



## **Dear Paint User !**

We are very happy to present this new and completely updated edition of HEMPEL's Coating Reference Handbook.

The handy reference booklet contains a multitude of practical advice and is an excellent compilation of data, references, procedures, equipment, and standards used within the coatings industry.

The Coating Reference Handbook was originally conceived as a tool for our Coating advisers, however, we also decided to share it with the users of our product in such a way that all parties involved can use it in their efforts towards our common goal - to obtain the best possible paint job

Following the very positive reception by our clients, we are sure that HEMPEL's Coating Reference Handbook is a valuable tool for all parties concerned in the application of paint coatings.

Ditlev Engel  
CEO, The HEMPEL Group



## **Waiver**

Data, directions and recommendations given in this reference booklet represent experience obtained under defined circumstances. Their accuracy, completeness or appropriateness under actual conditions of any intended use is not guaranteed and must be determined by user. The data, directions and recommendations are delivered to the best of our knowledge and HEMPEL assume no liability for results obtained, injury direct or consequential damage incurred from following the recommendations in the reference book.

HEMPEL assume no liability for possible printing errors.

## **Please Note:**

Our ISO 9001-Certificated QA-system requires us to inform you that your possession of this Handbook is not registered at HEMPEL.

HEMPEL therefore cannot take responsibility for the accuracy and update of any information given in the Handbook at any time of its use and You are requested to seek such confirmation yourself.

## **The Coating Reference Handbook**

is issued from

**HEMPEL, Copenhagen**

**TSD-Centre**

5. Edition, 1. Print, August 2000

® J.C.HEMPEL'S SKIBSFARVEFABRIK A/S, 2000

## TABLE OF CONTENTS

	PAGE
<b>1. SUBSTRATES</b>	
Substrates, survey	S1
Stainless Steel Types	S2
Aluminium	S3
Galvanizing	S4
Metallizing	S5
Concrete	S6
<b>2. STANDARDS</b>	
References to the most relevant Standards	ST 1 - 4
<b>3. EQUIPMENT</b>	
Inspection Equipment	E1
Your Equipment	E2
Your Safety Equipment	E3
A Medicine Box	E4
Providable Equipment	E5
Special Equipment	E6
How to adjust: Your Electronic DFT-Gauge	CAL1
How to adjust: Your Electronic Temperature-Gauge	CAL2
<b>4. CHECKPOINTS</b>	
<b>Survey Sheets, STEEL</b>	
Preparation for Surface Preparation	ISS1
During Surface Preparation	ISS2
Finalizing Surface Preparation	ISS3
Preparation for Paint Application	ISS4
During Paint Application	ISS5
Finalizing Paint Application	ISS6
Final Survey	ISS7
<b>Survey Sheets, CONCRETE</b>	
Preparation for Surface Preparation	ISC1
During Surface Preparation	ISC2
Finalizing Surface Preparation	ISC3
Preparation for Paint Application	ISC4
During Paint Application	ISC5
Finalizing Paint Application	ISC6
Final Survey	ISC7

Continues



## TABLE OF CONTENTS

Continued

	PAGE
<b>The individual Checkpoints</b>	
Steel Surface	P1 a - c
Welds	P2 a - b
Concrete	P3
Concrete Surface	P4
Oil & Grease	P5
Lighting	P6
Access	P7
Preparation Grade, Steel	P8
Preparation Grade, Concrete	P9
Blasting Profile	P10
Dust	P11
Blasting Equipment	P12
Mechanical Cleaning Equipment	P13
Water Jetting Equipment	P14
Application Equipment	P15
Quantity of Paints	P16
Paint - Qualities	P17
Shelf Life	P18
Curing Agent	P19
Thinner	P20
Thinning	P21
Stirring	P22
Wet Film Thickness	P23
Coated Surface before Overcoating	P24 a - c
Air Temperature	P25
Surface Temperature	P26
Dew Point	P27
Paint Temperature	P28
Ventilation	P29
Coated Surface, Final Acceptance	P30 a - c
<b>5 INDICATIVE GUIDELINES</b>	
<b>to PROCESSES and PROCEDURES</b>	
Abrasive Blasting	R1 a - b
Abrasives	R2 a - d
Detection of Oil and Grease	R3 a - b
Preparation Grade Relations	R4 a - b

Continues



## TABLE OF CONTENTS

<b>Continued</b>	<b>PAGE</b>
Surface Roughness	R5 a - b
Water Soluble Salts (incl Chlorides and Conductivity)	R6 a - e
Shopprimers	R7 a - c
pH-Value	R8
Taking Technical Pictures	R9 a - b
Identifying the Existing Coating	R10
Overcoating Intervals	R11
Antifouling Compatibility Chart	R12 a - b
Impressed Current Cathodic Protection	R13
Tank Ventilation	R14
True Surface Area and "Dead Volume".	R15 a - b
Water Cleaning, Definitions and Standards.	R16 a - b
DFT-Rules	R17 a - b
Temperature Resistance of Paints (Dry Service)	R18
Estimating Size of Affected Areas	R19 a - c
Corrosion Categories (ISO 12944)	R20

### 6. TABLES

#### of CONVERSIONS, TRANSFORMATIONS and CALCULATIONS

Temperature	T1
Conversion Tables	T2
Wet Film Thickness	T3
Volume Solids by Thinning	T4
Dew Point Table	T5
The MOLLIER-(ix) Diagramme	T6
Interchange Tables for Airless Spray Nozzles	T7 a - b
Airless Spray Nozzle Output	T7 c
Airless Spray. Pressure Loss in Hoses.	T7 d
Estimating Size of Surfaces Ships, general	T8 a
Ships, ballast tanks	T8 b
Plates and Pipes	T8 c
Beams, Profiles and Pipes	T8 d
Containers	T8 e
Simple Shapes	T8 f
Filters, Mesh Sizes	T9
Consumption Factors	T10

### 7 COMMUNICATIONS

How to get around to HEMPEL-Offices	COM 1 - 2
Replacing lost luggage	COM3



# SUBSTRATES

**ALUMINIUM** **CONCRETE**

**STEEL**

**COR-TEN**

**HOT DIPPED GALVANIZING**

**METALLIZING**

**STAINLESS STEEL**



<b>SUBSTRATES</b>		<b>S1</b>
<p>During your job you may run into a number of different substrates that has to be coated. Below is given a list of the most common ones, and where you may meet them.</p>		
<b>ORDINARY STEEL TYPES</b>		
<p><b>Constructional steel</b></p> <p><b>Cast Iron</b></p> <p><b>Cor-Ten Steel</b></p>	<p>Consider all these types equal. Same surface preparation acc to ISO 8501-1:1988. Cast Iron may have porous surface Therefore zinc silicates are not recommended on cast iron</p>	
<b>STAINLESS STEEL TYPES</b>		
<p><b>Muffler Grade Steel</b></p> <p><b>Stainless Steel</b></p> <p><b>Seawater Resistant Stainless Steel</b></p>	<p>Muffler Grade is low quality Stainless Steel. Should always be painted: The others are the same paintingwise. <b>For instruction see S2</b></p>	
<b>ALUMINUM</b>		
<p><b>Extruded sheets and profiles.</b></p> <p><b>Cast</b></p>	<p>All types to be treated equal. Cast aluminium should always be abrasive blasted  <b>For instruction see S3</b></p>	
<b>METAL COATED STEEL</b>		
<p><b>Hot dipped Galvanised Steel, fresh.</b></p> <p><b>Hot dipped Galvanised Steel, weathered.</b></p> <p><b>Electrolytic Galvanized Steel Sheet</b></p> <p><b>Zinc - Aluminium Galvanized Steel</b></p>	<p>All unexposed surface should be treated equal. Weathered surfaces are usually easier to paint.  <b>For instruction see S4</b></p>	
<b>METALLIZING</b>		
<p><b>Zinc Sprayed Metallising</b></p> <p><b>Aluminium Sprayed Metallising</b></p> <p><b>Zinc - Aluminium Metallizing</b></p>	<p>All surfaces to be treated equal  <b>For instruction see S5</b></p>	
<b>CONCRETE</b>		
<p><b>All types</b></p>	<p>Surfaces preparation and sealing depend on later exposure. <b>For instruction see S6</b></p>	



## STAINLESS STEEL TYPES

**S2**

Most commonly used Stainless Steel types are:

TYPE:	ALLOYING	COMMON USE:
<b>Muffler Grade Steel:</b>	8 -12 % Chromium	Side and roof panels on Containers.
<b>Stainless Steel:</b>	18-21% Chromium + 8-11% Nickel	Chemical tanks and equipment. Side and roof panels on Reefer Containers. Panels on transportation equipment
<b>Seawater Resistant Stainless Steel:</b>	As Stainless Steel + 2-3% Molybdenum	Various minor equipment in contact with sea-water (Filters etc).

### SURFACE PREPARATION:

Surface preparation always depends on later performance exposure. The more severe - the more thorough surface preparation is required.

For these substrates you cannot talk about ISO 8501-1:1988 and similar, since no millscale or rust is present on the surface.

What matters is to obtain the necessary adhesion of the coating.

Later Performance Exposure:	Min surface prep	Primer type	Total DFT
<b>MILD</b>	Degreasing	1, 2, 3 or 4.	80-110 micron
<b>MEDIUM</b>	Degreasing (+ Phosphating or Abrasive Sweeping)	1, 2, 3 or 4.	110-150 micron
<b>SEVERE and IMMERSION</b>	Abrasive Sweeping to a dense profile	3	150-300 micron

### Primer Type (2000-status):

<b>1: For Alkyds</b>	HEMPEL'S UNI PRIMER 1314
<b>2: For Physically Drying</b>	HEMPADUR 15552
<b>3: For Epoxies and PU.s</b>	HEMPADUR 15552
<b>4: For WB Acrylics</b>	HEMUCRYL 1820



Indicated HEMPEL primers may not necessarily be found in the HEMPEL Book.



## ALUMINIUM

S3

Most commonly used Aluminium types are:

TYPE:	COMMON USE:
<b>Extruded sheets and Profiles:</b>	Structural Elements, Facade Panels Side and roof panels on Reefer Aluminium Hulls, Superstructures. Containers and on transportation equipment
<b>Anodized Aluminium:</b>	Sheets and profiles treated chemically to increase oxide layer.
<b>Cast Aluminium:</b>	Various minor equipment

### SURFACE PREPARATION:

Surface preparation always depends on later performance exposure. The more severe - the more thorough surface preparation is required.

What matters is to obtain the necessary adhesion of the coating.

**Anodized aluminium cannot be painted directly. The anodizing must be removed beforehand by mechanical methods (abrasive blasting).**

Later Performance Exposure:	Min surface prep	Primer type	Total DFT
<b>MILD</b>	Degreasing	1, 2, 3 or 4.	80-110 micron
<b>MEDIUM</b>	Degreasing (+ Phosphating. or Abrasive Sweeping)	1, 2, 3 or 4.	110-150 micron
<b>SEVERE</b>	Abrasive Sweeping to a dense profile	3	150-300 micron
<b>IMMERSION</b>	Abrasive Sweeping to a dense profile	Standard Epoxy- barrier system	250-300 micron

### Primer Type (2000-status):

<b>1: For Alkyds</b>	HEMPEL'S UNI PRIMER 1314
<b>2: For Physically Drying</b>	HEMPADUR 15552
<b>3: For Epoxies and PU.s</b>	HEMPADUR 15552
<b>4: For WB Acrylics</b>	HEMUCRYL 1820



Indicated HEMPEL primers may not necessarily be found in the HEMPEL Book.

Avoid copper containing anti-fouling on immersed areas of aluminium hulls.



<b>GALVANIZING</b>	<b>S4</b>
--------------------	-----------

Most commonly painted Galvanizing (Metal Coating) types are:

TYPE:	COMMON USE:
<b>Hot dipped Galvanizing: (Fresh)</b>	Structural Elements, Lightpoles, Handrails, Roadguards. Side and roof panels on Reefer Containers.
<b>Hot dipped Galvanizing: (Weathered)</b>	As fresh hot-dipped galvanizing.
<b>Electrolytic galvanizing:</b>	Sheets, bolts and minor equipment.
<b>Zinc-Aluminium Galvanizing (Sendzimir):</b>	Sheets, Facade Panels

**SURFACE PREPARATION:**

Surface preparation allways depends on later performance exposure. The more severe - the more thorough surface preparation is required.

What matters is to obtain the necessary adhesion of the coating.

**Any white rust protection treatment of electrolytic or Sendzimir galvanizing must be removed.**

Later Performance Exposure:			
Exposure:	Min surface prep	Primer type	Total DFT
<b>MILD</b>	Degreasing */	1, 2, 3 or 4.	80-110 micron
<b>MEDIUM</b>	Degreasing + (+ Phosphating. **/ or Abrasive Sweeping)	1, 2, 3 or 4.	110-150 micron
<b>SEVERE and IMMERSION</b>	Abrasive Sweeping to a dense profile	3	150-300 micron

\*/ On weathered galvanizing white rust formation must be removed mechanically.

\*\*/ Some tradenames for phosphatising solutions are LITHOFORM and "T"-WASH.

**Primer Type (2000-status):**

<b>1: For Alkyds</b> NB: Only for MILD exposure	HEMPEL'S UNI PRIMER 1314
<b>2: For Physically Drying</b>	HEMPADUR PRIMER 15552
<b>3: For Epoxies and PU.s</b>	HEMPADUR PRIMER 15552
<b>4: For WB Acrylics</b>	HEMUCRYL HI-BUILD 1820



Indicated HEMPEL primers may not necessarily be found in the HEMPEL Book.



## METALLIZING

**S5**

Most commonly used Metallizing types are:

**TYPE:**

<b>Zinc Metallizing:</b>	Structural Steel in heavy duty environment.
<b>Aluminium Metallizing:</b>	Structural Steel in heavy duty environment and exposed to high temperatures.
<b>Zinc-Aluminium Metallizing (85/15):</b>	Structural Steel in heavy duty environment.

**SURFACE PREPARATION:**

Metallizings should be overcoated as soon as possible to avoid zinc- and aluminium salts to form from the very active surfaces. If done so no further surface preparation is required.

If already exposed, high pressure hosing and removal of zinc/aluminium salts by stiff brushes or in severe cases by abrasive sweeping is required.

Metallizings "pop" like zinksilicates and should be painted the same way ie. using a special sealer coat or flash-coat technic.

**Sealer Type (2000-status):**

<b>For Alkyds</b>	NOT RECOMMENDED
<b>For Physically Drying</b>	HEMPADUR 1528 and preferably Flash-Coat Technic.
<b>For Epoxies and PU.s</b>	HEMPADUR 1528 or preferably Flash-Coat Technic.
<b>For WB Acrylics</b>	HEMUCRYL 1820

**Total DFT depends on later performance exposure:**

<b>MILD</b>	80-110 micron
<b>MEDIUM</b>	110-150 micron
<b>SEVERE</b>	150-300 micron
<b>IMMERSION</b>	NOT RECOMMENDED



Indicated HEMPEL primers may not necessarily be found in the HEMPEL Book.



<b>CONCRETE</b>	<b>S6</b>
-----------------	-----------

Most commonly used Concrete types are:

TYPE:	COMMON USE:
<b>Straight unreinforced low strength concrete:</b>	Buildings
<b>Straight reinforced low strength concrete:</b>	Buildings, Concrete elements, Swimming Pools General Purpose
<b>Reinforced high strength concrete:</b>	Bridges, Structural elements in Buildings, Silos, Water Treatment Plants.

**SURFACE PREPARATION:**

Concretes should be fully cured, (min 28 days for Portland Cement based Concretes) before coating. Uncured concrete is called "green" concrete and is alkaline.

Surface preparation always depend on later performance exposure. The more severe - the more thorough surface preparation is required.

Later Performance			
Exposure:	Min Surface Prep	Sealer Type	Total DFT.
<b>MILD</b>	1	1, 2, 3 or 4	60-120
<b>MEDIUM</b>	2	2, 3 or 4	80-150
<b>SEVERE</b>	3	3	100-200
<b>IMMERSION</b>	3	3	250-500

Minimum Surface Preparation:	
1:	Degreasing + Dedusting
2:	Degreasing + High Pressure Water jetting or High Pressure Water Hosing with abrasive addition or Abrasive Sweeping.
3:	Degreasing + Dry or Wet Abrasive Blasting.

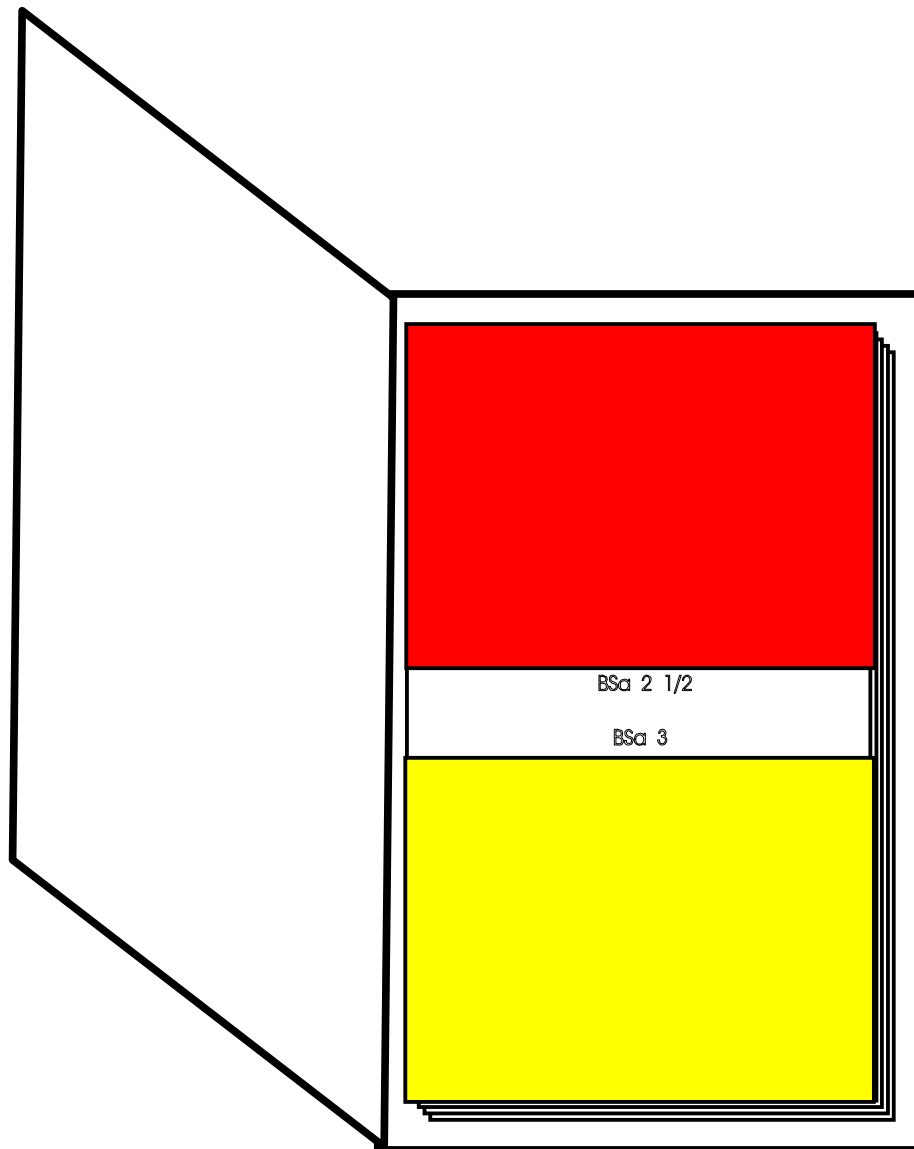
Sealer Type (2000-status):	
<b>1: For Alkyds</b> NB: Only for MILD exposure	HEMPEL'S UNI PRIMER 1314 (thinned 25-30%)
<b>2: For Physically Drying</b>	HEMPEL'S UNI PRIMER 1314 (thinned 25-30%)
<b>3: For Epoxies and PU.s</b>	HEMPADUR SEALER 0597
<b>4: For WB Acrylics</b>	HEMUCRYL 2882



Indicated HEMPEL primers/sealers may not necessarily be found in the HEMPEL Book.



# STANDARDS



## STANDARDS

ST1

Standards are established to assist in defining procedures and results concerning:

- Conditions of surfaces.
- Selection of methods.
- How to carry out methods selected.
- The quality of the final result.

Standards thus establish the basis on which the control work can be carried out, ensuring that all parties involved understand the requirements in the same way. In the coating advisers field a number of standards are used. These can be divided into the following groups:

- Internationally recognized standards; should be known to every Paint Coating Inspector.
- National and Association Standards; Should be known to Paint Coating Inspectors operating in that specific country.
- Yard Standards; should be known to Paint Coating Inspectors working at the particular yard.

Standards, both international and national, can usually be obtained through the National Bureau of Standards, whereas Association Standards and Yard Standards normally are obtainable at the source only.

The following tables give a survey of internationally recognized standards and some national standards of interest together with comments.

Remember to be specific when making reference to a standard in specifications. General references to standard works such as Steel Structures Painting Council, ASTM or similar are not unambiguous and will, probably, cause discussion once the paint work has been started.

During the surveying make use only of the standards specified in the specification. If another standard at a later stage is becoming relevant everybody has to agree.



Standards are updated at intervals.  
You should be aware of the version(s) referred to in the painting specification.



STANDARDS		ST2																					
Check Point	Standard	Comments																					
<b>Rust Grade of New Steel</b>	ISO 8501-1: 1988	Photographic standard plus text. Only raw steel with millscale/rust. Rustgrades A, B, C and D.																					
	SSPC. Standard for the Preparation of Steel Surfaces prior to Painting.	National american standard.																					
<b>Previously coated surfaces.</b>	The European Scale of Degree of Rusting for Anti-corrosive Paints.	Photografic, Rating from Re 0 (No breakdown) to Re 9 (Complete breakdown). Old, but still very much used (1993).																					
	ISO 4628/3-1982	Photografic, Rating from Ri 0 (No breakdown) to Ri 5 (40/50 % breakdown).																					
	ASTM D 610	Photografic, Rating from 10 (No breakdown) to 1 (40/50 % breakdown).																					
	Approximate equivalents are:																						
	<table border="1"> <thead> <tr> <th>ISO rust scale</th> <th>European rust scale</th> <th>ASTM D 610</th> </tr> </thead> <tbody> <tr> <td>Ri 0</td> <td>Re 0</td> <td>10</td> </tr> <tr> <td>Ri 1</td> <td>Re 1</td> <td>9</td> </tr> <tr> <td>Ri 2</td> <td>Re 2</td> <td>7</td> </tr> <tr> <td>Ri 3</td> <td>Re 3</td> <td>6</td> </tr> <tr> <td>Ri 4</td> <td>Re 5</td> <td>4</td> </tr> <tr> <td>Ri 5</td> <td>Re 7</td> <td>1 to 2</td> </tr> </tbody> </table>		ISO rust scale	European rust scale	ASTM D 610	Ri 0	Re 0	10	Ri 1	Re 1	9	Ri 2	Re 2	7	Ri 3	Re 3	6	Ri 4	Re 5	4	Ri 5	Re 7	1 to 2
ISO rust scale	European rust scale	ASTM D 610																					
Ri 0	Re 0	10																					
Ri 1	Re 1	9																					
Ri 2	Re 2	7																					
Ri 3	Re 3	6																					
Ri 4	Re 5	4																					
Ri 5	Re 7	1 to 2																					
<b>Oil/grease</b>	No recommended standard is available. See further Page R3.																						
<b>Peeling/ Cracking/ Blistering</b>	ISO 4628 Series. ASTM D 714 and family.	These standards are mainly used in the lab. They can be of value at evaluation of existing coating condition.																					
<b>Soluble salts on the substrate.</b>	NACE/SSPC SP12 defines 4 levels for High Pressure Water Jetting. <a href="#">See further page R16a-b.</a> See also <a href="#">Page R6a - R6e</a> especially for tank coating jobs. ISO 8502-6 describes the Bresle method of analysis.																						

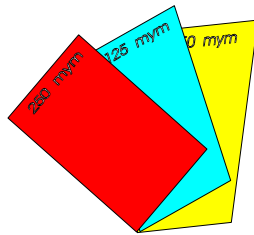
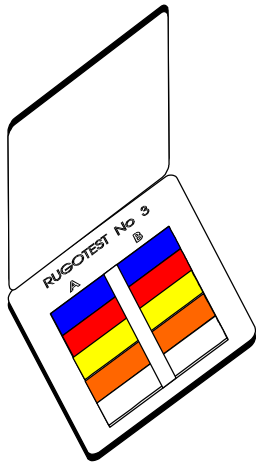
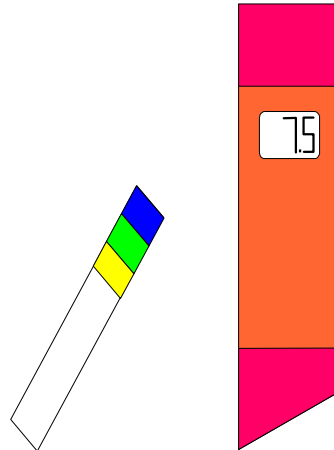
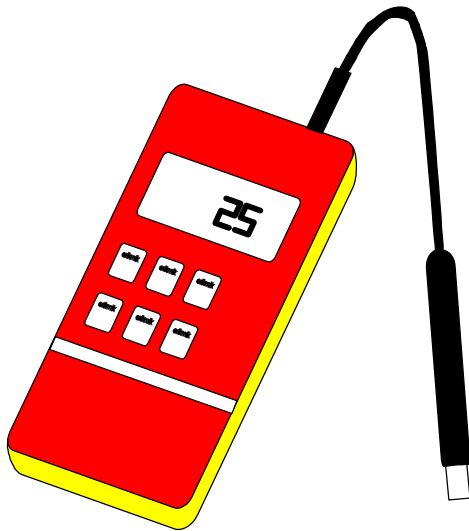
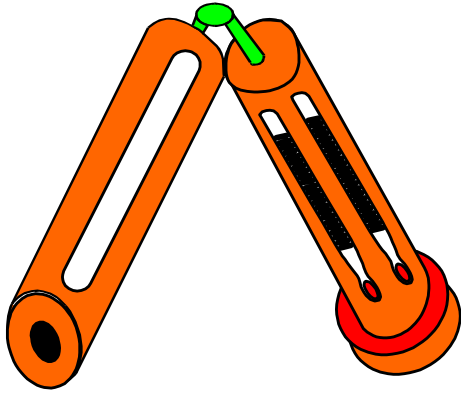


STANDARDS		ST3
Check Point	Standard	Comments
<b>Preparation Grade</b> See also Page R 4	ISO 8501-1: 1988	Photographic standard plus text. Preparation grades St 2, St 3, Sa 1, Sa 2½ and Sa 3. Only visible contamination (i.e. no soluble salts) are considered. Interpretation may be necessary on surfaces blasted with other abrasives than quarts sand and steel grit/shot. Also on shopprimed steel and previously coated surfaces interpretation is necessary.
	ISO 8501-2:1995	Text plus photographic examples of preparation of shopprimed and previously coated surfaces.
	ISO 8501-4 DRAFT	Water-jetting Standard presently being drafted.
	SSPC-SP	American Standard, text. Preparation grades: SP-5, SP-10, SP-6, SP-7 SP-3, SP-2, SP-11. Corresponds approximately to ISO 8501-1, but differences exist.
	SPSS, Japan 1975 DIN 55928 Teil 4	Other standards comparable to ISO 8501-1:1988
	NACE/SSPC SP 12	Standard for preparation by High Pressure Water Jetting. Deals with physical as well as water soluble salt cleanliness.
<b>Roughness</b> See also Page R 5	RUGOTEST No 3	Comparator type for judgement by eyeball, and finger touch.
	ISO 8503	Includes Comparator types for eyeball and touch judgement, microscopic evaluation and pin gauge.
	ASTM D 4417	Includes Keane-Tator Comparator, Testex tape and pin gauge.
<b>Soluble Salts</b>	Consult NACE/SSPS SP 12, ISO 8502-6 and HEMPEL'S Photo Reference: HMP-STD*WJPHOTO*01-97 also see <a href="#">Pages R6a - R6c</a> .	
<b>Dust</b>	ISO 8502-3	Tape method, classifying dust contamination in 5 ratings. Apply only, if specified and limits of acceptance have been agreed on beforehand. For containers also consult HEMPEL's Code of Practice No 9501-1.



STANDARDS		ST4
Check Point	Standard	Comments
<b>Dry Film Thickness</b> See Calibration Guide CAL1	ISO 2808	This standard only sets demands to instruments to be used and how to calibrate them. Please <b>DO NOT</b> calibrate on steel surface with roughness. Use HEMPEL method in Calibration Guide CAL1 instead.
	"80-20" Rule DS/R 454 SSPC-PA 2 DIN 55928, Teil 5	Not a standard as such, but guides to number of measurements, where to take and how to decide. "80-20"-rule is the most common, but "90-10"-rule or "80-5"-rules are seen, giving more narrow tolerances of acceptance. Use of these "rules" have to be decided and agreed upon before the survey is started.
<b>Adhesion</b> NOTE: For all methods, coatings <b>MUST</b> be fully dry and cured before testing usually 1 - 2 months old.	ISO 2409	Cross-Cut and X-Cut test, not relevant for film thickness above 200 micron. Acceptable result <b>MUST</b> be agreed beforehand. <b>MUST NOT BE USED FOR ZINCSILICATES.</b>
	ASTM D 3359	X-cut and Cross-Cut. X-cut ususally easier to perform than Cross-Cut. <b>MUST NOT BE USED FOR ZINCSILICATES.</b>
	SIS 184171 ISO 4624	Pull-Off test method. Complicated for field application, but reliable on plane steel of min 6 mm thickness. Min pulling strength and type of acceptable failures to be agreed beforehand. 1 MPa = 1 N/mm <sup>2</sup> = 10 Kgf/cm <sup>2</sup>
<b>Pores</b>		Low voltage wet sponge poretesters can be used to detect full penetrating porosity. 9 V DC should be used, as higher voltage 67 and 90 V may give wrong indications. High voltage dry testers are only to be used on critical jobs where a completely porefree surface is a must. Extent is then 100% and all pores repaired. Too high voltage may destruct intact, safe and sound coating. Always agree on voltage, extent and pore level on beforehand.
	DIN 55670	Deals with high voltage pore testing.
<b>Appearance</b>	ISO 2813	Gloss requirements in practice are delicate because spray-dust, condensation, surface wavyness etc. might easily reduce gloss locally below any accepted limit.

## EQUIPMENT





## INSPECTION EQUIPMENT

E1

The primary tools for paint coating inspection are the eyes, the fingers and the mind.

Although electronic instruments and computers are in rapid development it should never be forgotten that such instruments can only supplement and assist - not replace - careful observations and logic thinking, planning and recording.

All instruments have their limitations. They are accurate only within limits of geometry and temperature and readings often have to be interpreted.

Correctly adjusted and used they are valuable tools for documentation.

Incorrectly adjusted or used they lead to misconclusions with - in worst cases - early failure of the coating as a result.

**The equipment used for the job of coating application surveyance must be carried in a way that provides a safe moving around during the survey - and protects the often fragile instruments**

A hard bag approx 35 x 30 x 15 cm with min 3 compartments (one for papers, one for fragile instruments and one for hard items) preferably with straps for shoulder carrying is to allow free hands operation is recommendable. Such a bag also qualify as hand baggage on airlines and you should of course always carry your valuable equipment as hand baggage when travelling by air.

**The equipment available for the job of coating application surveyance can conveniently be divided into 3 groups:**

	Page
- <b>What you (the Inspector) must have.</b> (Every day equipment)	E2 - E4
- <b>What should be providable if necessary.</b> '(Equipment for specific purposes and more precise measurements).	E5
- <b>What can be made available.</b> When specification calls for it or e.g. a failure analysis requires it.	E6

**Modern electronic equipment need frequent adjustments. Follow the guidelines given on the pages:**

	Page
- How to adjust your Electronic DFT GAUGE	CAL 1
- How to adjust your Electronic TEMPERATURE GAUGE	CAL 2



<b>YOUR EQUIPMENT</b>			<b>E2</b>
<b>Equipment</b>	<b>Type</b>	<b>Comments</b>	
<b>DFT-Gauge</b>	Small electronic	Accuracy of these instruments is usually 3-5%. Keep probe clean and free of wet paint and iron fillings. Measurements should not be made too close to edges and corners to avoid misreadings from magnetic field distortions.	
<b>WFT-Gauge</b>	Metallic	Do not use plastic types, and discourage use of plastic types in general. Do not clean gauge with grinding paper or similar mechanical action. Always clean immediately after each measurement eg with thinner. Measurements should be made immediately (within seconds) after application. Not applicable to shopprimers and be careful with physically drying paints.	
<b>Sling Psychrometer</b>	With two fixed thermometers	Make sure that the wet thermometer is moist with preferably distilled water. Sling for two (2) minutes, read, sling for another ½ minute, read, continue until two consecutive readings give the same results. Those are the readings.	
<b>Dew Point Calculator</b>	The disc-type is recommended	Consists of two overlapping discs with the same rotation centre.	
<b>Surface Thermometer</b>	Mechanical or Electronic	Both type to be checked with a glass-type standard thermometer regularly, at least once a month.	
<b>Flash Magnifier</b>		5-10 x magnification	
<b>pH-paper</b>	Universal pH 0-14	Both paper and strips are usable	
<b>Knife</b>		High quality steel, sharp	
<b>Marking Chalk</b>		Yellow or white, non-grease.	
<b>Filling Knife (Spatula)</b>		Keep clean and sharp	
<b>Camera, Flash and Film</b>	24 x 36 mm. Pocket size with built-in electronic flash.	ASA 100 films are experienced to be well suited for coating inspection photos. Do not forget when close-up's are taken also to include overall pictures of the same area. Never distribute pictures/films without the attachment of a descriptive photo legend.	
	min 1 mill pixels electronic	Details fitting min 1024x768 resolution screens is recommended	
<b>Note Book and Ball Pen</b>	Hempel Note Book	Use water-proof pens for writing	
<b>Marking Pens</b>	Permanent Ink Types	Thick felt types, Black, red and green.	



## YOUR SAFETY EQUIPMENT

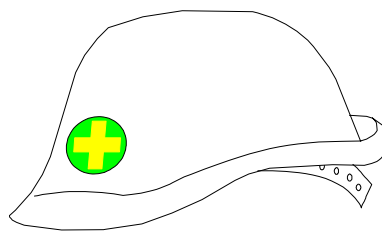
**E3**

You are an important person, because you are doing an important job. Do what you can to take care of your health.

**SAFETY FIRST**

Equipment	Type	Comments
<b>Safety Helmet</b>	Any, approved by local authority.	
<b>Pair of Safety Goggles</b>	Any, approved by local authority.	
<b>Pair of Safety Boots, Shoes</b>	Any, approved by local authority.	
<b>Pair of Gloves.</b>		Avoid touching blast cleaned steel with your bare hands. Keep gloves clean of dirt, oil and grease, or renew.
<b>Boiler suit, Coverall</b>		
<b>Respiratory Protective Mask</b>		The mask should protect against dust as well as organic solvent fumes. Always bring a spare filter cartridge.
<b>Tube of skin Protective Cream</b>		
<b>Medicine Box</b>		A proposal for contents is given on page E4

## YOUR SAFETY



Many work-sites have their particular rules of safety eg in refineries and on drilling and oil platforms. Before you enter work, always make sure that you know of these and is able to comply with these rules.

**NOTE:**

For special jobs eg tank surveys and tank coating jobs, particular precautions must be taken and particular equipment must be available and used.

## A Proposal for a MEDICINE BOX

E4  
2000

For HEMPEL's Danish Coating Advisers, our company doctor has composed the following medicine chest, which should carry only legal types of medicine, i.e. no drugs or other illegal substances. Some of the names may be Trade Names, but usually chemists are able to identify such, and offer you identical types.

	Medicine	Against
1:	<b>Antistina Privin</b>	Irritation or allergy in the eyes.
2:	<b>Brentan Creme</b>	Skin Irritation
3:	<b>Ciloprin</b>	Earache
4:	<b>Diproderm</b>	Sunrash and allergy.
5:	<b>Fenoxcillin</b>	Infection in throat and lungs.
6:	<b>Fusidin</b>	Wound infection
7:	<b>Imodium</b>	Diarrhoea.
8:	<b>Chloramphenicol</b>	Infection in the eyes.
9:	<b>Codimagnyl</b>	Pain
10:	<b>Lucosil</b>	Infection of the urine tract
11:	<b>Pronoctan:</b>	Sleeping pills.
*	2 pcs injection syringes	
*	Water repellent plasters	

Administration of the medicine is not indicated as it may vary from Brand to Brand, but read and follow the instructions along with the medicine very carefully.



**HEMPEL undertakes no responsibility for any possible non-compliance of the medicine indicated above with any local regulations prevailing.**



<b>PROVIDEABLE EQUIPMENT</b>		<b>E5</b>
<b>Equipment</b>	<b>Type</b>	<b>Comments</b>
<b>DFT-Gauge</b>	Magnetic and Computer electronic	A straightforward none-electronic should be available for jobs requiring non-spark equipment. A memory- and statistical dft-gauge should be available for heavy documentation jobs like tank coatings and containers, which would otherwise be too time consuming.
<b>ISO 8501-1:1988</b>		Surface preparation grades. Being a pictorial standard, a copy <b>MUST</b> be available to you in case of disputes of your judgement.
<b>ISO 8501-2:1995</b>		Preparation grades for other steel surface conditions than ISO 8501-1:1988, ie shopprimed surfaces and old painted surfaces. Note text is important. Photos mostly examples.
<b>RUGOTEST or ISO 8503 or Keane Tator Comparator.</b>		Surface roughness comparators. Being a comparator standard, a copy <b>MUST</b> be available to you in case of disputes of your judgement. Usually only the one most relevant in your area is necessary. (Consult also pages R5)
<b>Pocket Microscope with lighth.</b>		Magnification approx 10 x
<b>Thermohydrograph (°C + %RH) with one weeks run.</b>		To be used for monitoring application and curing conditions eg at tank coating jobs. When in use protect against contamination from blasting and painting.
<b>Angle Mirror</b>		To be used at critical surveys eg tank coating jobs.
<b>Measuring Tape 25 mtrs</b>		
<b>Conductivity Meter</b>		For evaluation of abrasives and possible surface contamination in connection with eg tank coating jobs.
<b>Bresle Samplers</b>		For evaluation of possible surface contamination in connection with eg tank coating jobs. For use consult page R6c and standard ISO 8502-6.
<b>Spare Parts for personal kits</b>		Batteries, bulbs, thermometers, pH-strips, marking chalk, note books, small plastic bags for samples, films, filters for respiratory masks, skin protective cream, working gloves. Replenishments for medicine chests.



SPECIAL EQUIPMENT		E6																								
Equipment	Type	Comments																								
<b>Adhesion Tester</b>	Saeberg Adhesion Tester	Only to be used if specification calls for it. Coating to be fully dried/cured usually 1 - 2 months before testing. Acceptable pull-off strength and type of failures to be agreed on beforehand.																								
<b>High Voltage Poretester</b>	0-15 kV adjustable DC.	Only to be recommended if coating is to be absolutely porefree. Inspection thus 100% and all pores to be marked and repaired. Testing voltage to be agreed beforehand.																								
<table border="1"> <thead> <tr> <th colspan="2">GUIDELINES for TESTING VOLTAGE:</th> </tr> <tr> <th>dft (micron)</th> <th>Testing Voltage kV:</th> </tr> </thead> <tbody> <tr> <td>&lt;200</td> <td>DO NOT TEST</td> </tr> <tr> <td>200-300</td> <td>1</td> </tr> <tr> <td>300-400</td> <td>2</td> </tr> <tr> <td>400-500</td> <td>3</td> </tr> <tr> <td>500-600</td> <td>4</td> </tr> <tr> <td>600-700</td> <td>5</td> </tr> <tr> <td>700-800</td> <td>6</td> </tr> <tr> <td>800-900</td> <td>7</td> </tr> <tr> <td>900-1000</td> <td>8</td> </tr> <tr> <td>&gt;1000</td> <td>(dft-200)/100</td> </tr> </tbody> </table>			GUIDELINES for TESTING VOLTAGE:		dft (micron)	Testing Voltage kV:	<200	DO NOT TEST	200-300	1	300-400	2	400-500	3	500-600	4	600-700	5	700-800	6	800-900	7	900-1000	8	>1000	(dft-200)/100
GUIDELINES for TESTING VOLTAGE:																										
dft (micron)	Testing Voltage kV:																									
<200	DO NOT TEST																									
200-300	1																									
300-400	2																									
400-500	3																									
500-600	4																									
600-700	5																									
700-800	6																									
800-900	7																									
900-1000	8																									
>1000	(dft-200)/100																									
		Too high voltage may destruct sound coating.																								
<b>Low voltage Wet Sponge Poretester</b>	9V	67-90V types are not recommended due to unexplainable, faulty indications even on sound coatings. Acceptable number of pores to be agreed on beforehand. Only if requested according to customers spec.																								
<b>BSRA-AHR Roughness Gauge</b>	Instrument for assessing hull roughness of ships bottom.	Requires special training.																								
<b>Surftester</b>	ISO 8503	In the few cases where a surface roughness comparator may not be sufficiently precise for estimation of abrasive blasting roughness this delicate laboratory instrument type may assist.																								
<b>A Set of sieves</b>		For establishing grain size distribution of abrasives.																								
<b>Standard Colour Cards</b>	BS, RAL																									

## HOW TO ADJUST YOUR: Electronic DFT gauge

**CAL 1**

### WHY?

It is important for interpretation of measurement results, that the same procedures and methods are used. Dry film thickness is the item causing the most disputes about results.

HEMPEL always recommend the adjustment procedure described below.

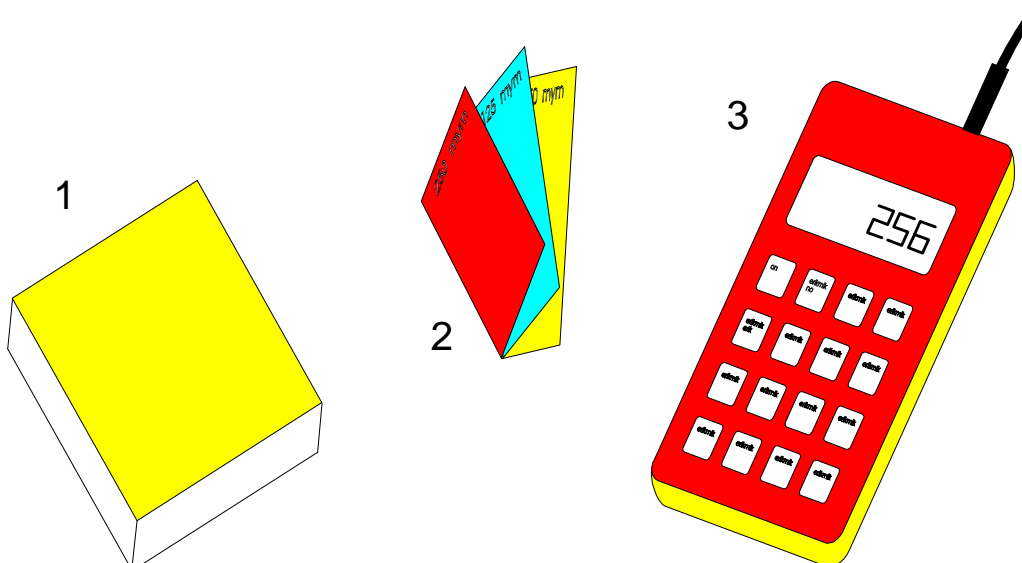
HEMPEL working specifications are based on this procedure.

### HOW:

- 1 You must have in your possession a smooth steel plate (1), free from oil, grease and milscale, and of a thickness not less than 3 mm for general steel and of 1.5-2 mm for containers.  
If the plate gets rusty, clean it with fine 200 paper.
- 2 Your adjustment shims (2) must be clean and undamaged. Do not believe in the suppliers dft-indications. Have the shims measured with a suitable mikrometer.
- 3 Put the DFT-Gauge probe directly on the smooth steel plate and adjust to zero.
- 4 Select the shim, which is closest, but above the specified dft.  
Put this on the steel plate and adjust the DFT-Gauge to the shim's value.
- 5 Repeat step 3 and 4 until both adjustment points fit.

Now the DFT-Gauge is adjusted.

- Note:**
- Check adjustment of electronic gauges every day.
  - Always adjust at the temperature, where you are going to measure.
  - Keep the steel plate clean and free from rust. If you attach shims to the plate with adhesive tape, check the plate below the shims minimum every 14 days.



## HOW TO ADJUST YOUR:

**CAL 2**

## Electronic TEMPERATURE GAUGE

### WHY?

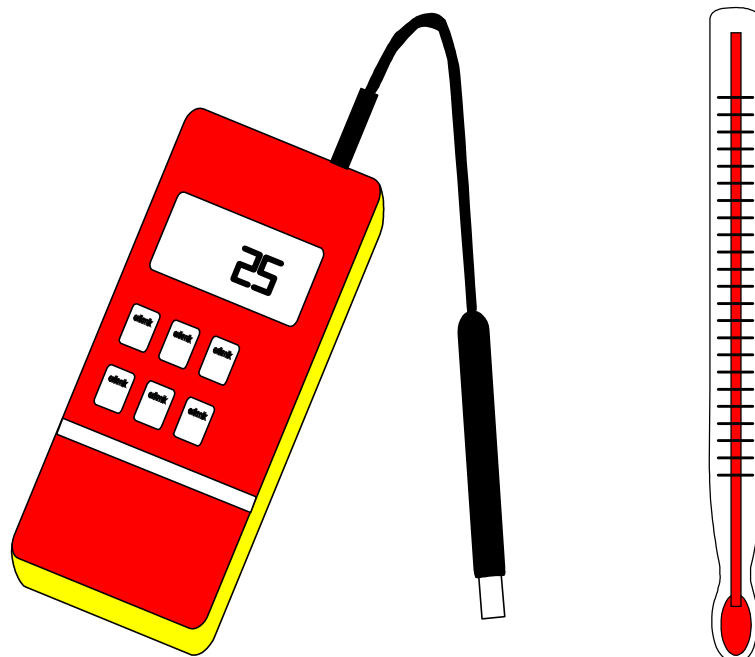
Misreading of more than 0.5°C can severely affect your judgement of the possibility of condensation on the surface to be painted. Therefore your gauge must show right within this limit.

Electronic gauges tend to drift. Glass thermometers are usually stable.

### HOW:

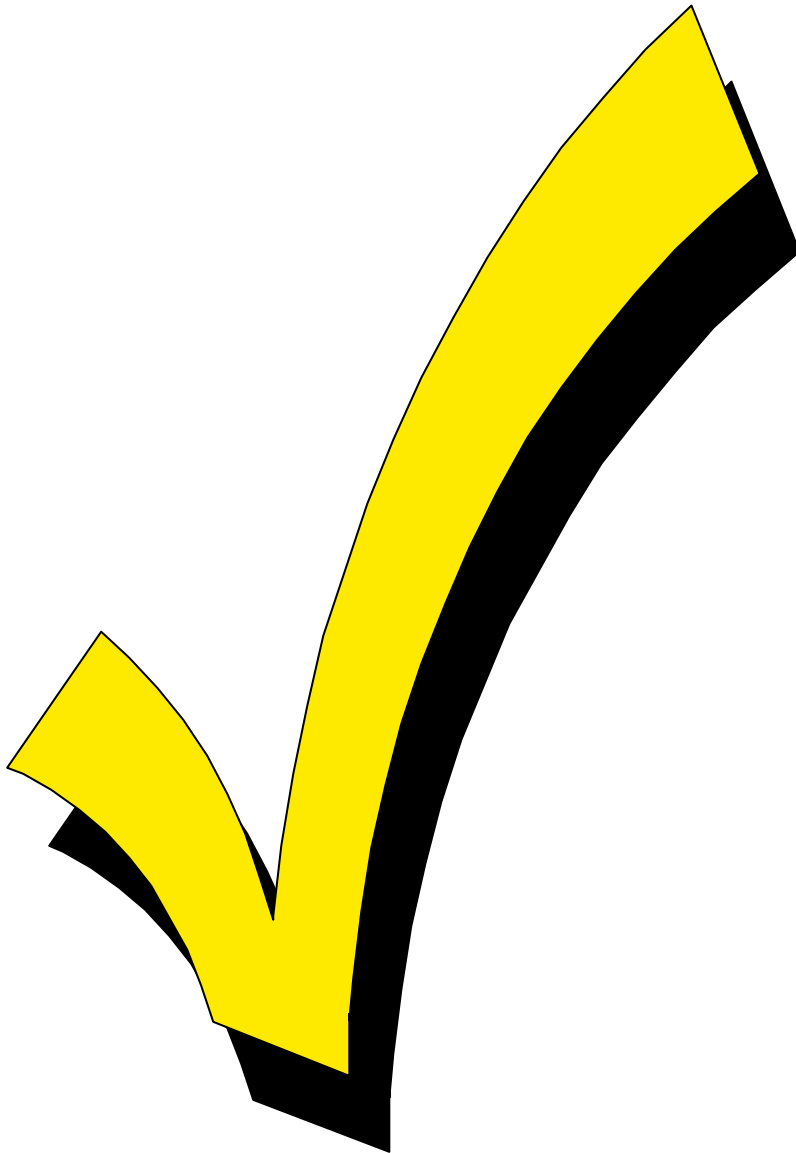
- 1 Find a correctly showing glass thermometer. The one in your sling thermometer will usually do.
- 2 In your office (no drag), put your electronic gauge right next to the dry bulb thermometer, and leave them next to each other for at least 5 minutes. Compare readings and note down the difference.
- 3 Find a cool or hot place (depending on where you are in the world, but always in the shade, and repeat 2/.
- 4 If the difference is the same in steps of 0.5°C and not more than 1°C you can use your temperature gauge. Just note down and remember to add or subtract the difference to your readings.
- 5 If the difference exceeds 0.5°C or is more than 1°C send your gauge to the supplier for adjustment - and check again on return. You should not try to adjust the instrument yourself, unless a clear instruction is given with the suppliers "How To Use" Manual.

**Note:** Repeat your check every 6 months!





## CHECK POINTS





SUBSTRATE: <b>STEEL</b>		<b>ISS1</b>
INSPECTION PHASE: <b>PREPARATION FOR SURFACE PREPARATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
STEEL SURFACE	P1 a - c	
WELDS	P2 a - b	
OIL & GREASE	P5	
BLASTING EQUIPMENT	P12	
MECHANICAL CLEANING EQUIPMENT	P13	
AIR TEMPERATURE	P25	
SURFACE TEMPERATURE	P26	
DEW POINT	P27	
ACCESS	P7	
LIGHTING	P6	
QUANTITY OF PAINTS	P16	
PAINT QUALITIES	P17	
THINNER	P20	
SHELF LIFE	P18	



SUBSTRATE: <b>STEEL</b>		<b>ISS2</b>
INSPECTION PHASE: <b>DURING SURFACE PREPARATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
PREPARATION GRADE	P8	
BLASTING PROFILE	P10	
STEEL SURFACE	P1b	
OIL & GREASE	P5	
BLASTING EQUIPMENT	P12	
MECHANICAL CLEANING EQUIPMENT	P13	
AIR TEMPERATURE	P25	
SURFACE TEMPERATURE	P26	
DEW POINT	P27	
ACCESS	P7	
LIGHTING	P6	



SUBSTRATE: **STEEL** **ISS3**

**INSPECTION PHASE:**  
**FINALIZING SURFACE PREPARATION**

<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>
PREPARATION GRADE	P8
BLASTING PROFILE	P10
STEEL SURFACE	P1b
OIL & GREASE	P5
DUST	P11



SUBSTRATE: <b>STEEL</b>		<b>ISS4</b>
INSPECTION PHASE: <b>PREPARATION FOR PAINT APPLICATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
PREPARATION GRADE	P8	
DUST	P11	
OIL & GREASE	P5	
PAINTED SURFACE	P24 a-c	
AIR TEMPERATURE	P25	
SURFACE TEMPERATURE	P26	
DEW POINT	P27	
PAINT TEMPERATURE	P28	
APPLICATION EQUIPMENT	P15	
VENTILATION	P29	
ACCESS	P7	
LIGHTING	P6	
PAINT QUALITIES	P17	
QUANTITY OF PAINTS	P16	
CURING AGENT	P19	
THINNER	P20	
THINNING	P21	
MIXING/STIRRING	P22	
INSPISS4 ed1      VALIDITY SUBJECT TO CONFIRMATION      28/07/95 EMI		



SUBSTRATE: <b>STEEL</b>		<b>ISS5</b>
INSPECTION PHASE: <b>DURING PAINT APPLICATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
AIR TEMPERATURE		P25
SURFACE TEMPERATURE		P26
DEW POINT		P27
PAINT TEMPERATURE		P28
APPLICATION EQUIPMENT		P15
VENTILATION		P29
ACCESS		P7
LIGHTING		P6
PAINT QUALITIES		P17
QUANTITY OF PAINTS		P16
CURING AGENT		P19
THINNER		P20
THINNING		P21
MIXING/STIRRING		P22
WET FILM THICKNESS		P23



CHECKPOINTS		CHECKPOINT No
AIR TEMPERATURE		P25
SURFACE TEMPERATURE		P26
APPLICATION EQUIPMENT		P15

INSPISS6 ed1      VALIDITY SUBJECT TO CONFIRMATION      28/07/95 EMI



CHECKPOINTS		CHECKPOINT No
AIR TEMPERATURE		P25
SURFACE TEMPERATURE		P26
PAINTED SURFACE		P30 a-c

SUBSTRATE: **STEEL** **ISS7**

INSPECTION PHASE:  
**FINAL SURVEY**

INSPISS7 ed1      VALIDITY SUBJECT TO CONFIRMATION      28/07/95 EMI



SUBSTRATE: <b>CONCRETE</b>		<b>ISC1</b>
<b>INSPECTION PHASE:</b>		
<b>PREPARATION FOR SURFACE PREPARATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
CONCRETE	P3	
CONCRETE SURFACE	P4	
OIL & GREASE	P5	
WATER JETTING EQUIPMENT	P14	
BLASTING EQUIPMENT	P12	
MECHANICAL CLEANING EQUIPMENT	P13	
AIR TEMPERATURE	P25	
SURFACE TEMPERATURE	P26	
DEW POINT	P27	
ACCESS	P7	
LIGHTING	P6	
QUANTITY OF PAINTS	P16	
PAINT QUALITIES	P17	
THINNER	P20	
SHELF LIFE	P18	





SUBSTRATE: **CONCRETE** **ISC3**

INSPECTION PHASE:  
**FINALIZING SURFACE PREPARATION**

**CHECKPOINTS**

**CHECKPOINT No**

PREPARATION GRADE	P9
BLASTING PROFILE	P10
CONCRETE SURFACE	P4
OIL & GREASE	P5
DUST	P11



<b>SUBSTRATE: CONCRETE</b>		<b>ISC4</b>
<b>INSPECTION PHASE:</b>		
<b>PREPARATION FOR PAINT APPLICATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
PREPARATION GRADE	P9	
DUST	P11	
OIL & GREASE	P5	
PAINTED SURFACE	P24 a-c	
AIR TEMPERATURE	P25	
SURFACE TEMPERATURE	P26	
DEW POINT	P27	
PAINT TEMPERATURE	P28	
APPLICATION EQUIPMENT	P15	
VENTILATION	P29	
ACCESS	P7	
LIGHTING	P6	
PAINT QUALITIES	P17	
QUANTITY OF PAINTS	P16	
CURING AGENT	P19	
THINNER	P20	
THINNING	P21	
MIXING/STIRRING	P22	
INSPISC4 ed1	VALIDITY SUBJECT TO CONFIRMATION	28/07/95 EMI



SUBSTRATE: <b>CONCRETE</b>		<b>ISC5</b>
INSPECTION PHASE: <b>DURING PAINT APPLICATION</b>		
<b>CHECKPOINTS</b>	<b>CHECKPOINT No</b>	
AIR TEMPERATURE		P25
SURFACE TEMPERATURE		P26
DEW POINT		P27
PAINT TEMPERATURE		P28
APPLICATION EQUIPMENT		P15
VENTILATION		P29
ACCESS		P7
LIGHTING		P6
PAINT QUALITIES		P17
QUANTITY OF PAINTS		P16
CURING AGENT		P19
THINNER		P20
THINNING		P21
MIXING/STIRRING		P22
WET FILM THICKNESS		P23



SUBSTRATE: **CONCRETE** **ISC6**

INSPECTION PHASE:  
**FINALIZING PAINT APPLICATION**

**CHECKPOINTS**

**CHECKPOINT No**

AIR TEMPERATURE	P25
SURFACE TEMPERATURE	P26
APPLICATION EQUIPMENT	P15



CHECKPOINTS		CHECKPOINT No
AIR TEMPERATURE		P25
SURFACE TEMPERATURE		P26
PAINTED SURFACE		P30 a-c

SUBSTRATE: **CONCRETE** **ISC7**

INSPECTION PHASE:  
**FINAL SURVEY**

INSPISC7 ed1      VALIDITY SUBJECT TO CONFIRMATION      28/07/95 EMI



CHECKPOINT	STEEL SURFACE	P 1a
<p><b>WHY?</b></p> <p>Certain "contaminants" may not be sufficiently removed or cleaned out by the surface preparation specified:</p> <ul style="list-style-type: none"> <li>* <b>SALTS</b></li> <li>* <b>PITTINGS</b></li> <li>* <b>ANTISPATTER AGENT</b></li> </ul> <p>Salts are not removed by mechanical methods. It will cause osmotic blistering of the coating, reduced adhesion and underrusting.</p> <p>Pittings invariably contain salts, see above. Also pitted areas receive less dft, when sprayed, causing premature rusting through.</p> <p>Antispatter agents may be incompatible with the coating, resulting in adhesion failure and osmotic blistering later on with peeling and premature rusting/fouling as a result.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Salts must be removed by water. Recommend high pressure fresh water hosing or water hosing at the same time using stiff brushes.</p> <p>For excessive pittings the water hosing must be done during or after the pits have been cleaned up. Recommend wet abrasive blasting or dry blasting followed by high pressure hosing followed by dry blasting again.</p> <p>Watersoluble Antispatters must be removed by water. Other types must be removed by solvent cleaning.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Against salts advice to store under shelter or to establish a procedure of fresh water cleaning before material is taken into manufacture.</p> <p>For pittings advice manufacturers to avoid using pitted, old steel in high performance areas. For refurbishment / dry dockings recommend to include a freshwater hosing /wet blasting in the working procedure as described above under CORRECTIVE ACTIONS.</p> <p>Discourage the used of antispatter agents or recommend a cleaning procedure as described above under CORRECTIVE ACTIONS.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually ISO 8501-1:1988</p> <p>Salts are difficult to detect. Usually extended exposure to marine or industrial outdoors environment will mean salt contamination.</p> <p>For CARGO TANK COATINGS and other critical jobs consult the specification and <a href="#">page R 6 a-c</a>.</p>		




CHECKPOINT	STEEL SURFACE	P 1b
<p><b>WHY?</b></p> <p>Three additional potential defects of a steel surface are important:</p> <ul style="list-style-type: none"> <li>* <b>LAMINATIONS</b></li> <li>* <b>SHARP EDGES</b></li> <li>* <b>DENTS / BURRS</b></li> </ul> <p>None of these are removed or smoothed sufficiently by abrasive blasting. Laminations are overrolled steel from the milling process. A crevice with millscale and contaminants are formed below the surface. Paint cannot penetrate, but water later have plenty of time to do so, causing premature corrosion. Sharp edges and the contour of dents and burrs produce too low paint film thickness and thus cause premature corrosion as well.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Laminations must be ground off, in severe cases followed by rewelding. NOTE: Some laminations are difficult to see on raw plates, therefore check also after abrasive blasting has been carried out. Sharp edges must be rounded off by grinding. Dents and burrs must be smoothed by grinding Areas may require stripe-coat.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Laminations do occur, even on well rolled plates, but are more frequent from poor steel rolling mills. You cannot do much about it, except correct as given above Some sharp edges may arise from poorly maintained cutting tools. Talk to QC about such. Dents and burr may be caused by careless handling of plates or malpractice. Again talk to QC about it. For tankcoatings do not accept markings.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually, with your knife or spatula and by finger touch. Unless otherwise specified, edges should not feel sharp by the touch of your finger and be without irregularities As-rolled edges are normally OK.</p> <p>ISO is pt developing a standard for steel surface condition in connection with coatings. It will be issued as ISO 8501-3.</p>		



CHECKPOINT	STEEL SURFACE	P 1c
<p>The general condition of the steel surface may be different from that being the background for the specification, thus influencing the specified surface preparations possibility of achieving the expected result.:</p> <ul style="list-style-type: none"> <li>* <b>MILLSCALE</b></li> <li>* <b>RUSTGRADE</b></li> <li>* <b>TYPE AND CONDITION OF SHOPPRIMER.</b></li> </ul>		
<p><b>WHY?</b></p> <p>Millscale is more noble than steel. If insufficiently removed it will create galvanic corrosion between steel and millscale causing the millscale to peel off together with any coating on top of it.</p> <p>Knowledge of the rustgrade is necessary to select correct picture for later assessment of the preparation grade.</p> <p>If shopprimer is not correctly selected and applied (See page R7a-c) saponification, flaking or excessive salting below the paint film may occur causing blistering, peeling and premature corrosion/fouling of the coating on top.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Millscale must be removed by a suitable method, generally abrasive blasting, to a preparation grade necessary for the coating system and later exposure environment.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Report about the conditions observed so that these conditions can be taken into considerations in the future.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually            ISO 8501-1:1988            Yard/Contractors shoppriming specification.            Dry film thickness gauge</p> <p>NOTE: You cannot measure dry film thickness of a shopprimer directly on abrasive blasted steel, See <a href="#">page R 7 a-c</a> for guidance.</p>		





CHECKPOINT	WELDS	P 2b
<p><b>WHY?</b>  Welds are irregular areas along more even areas. Important checks for suitability to be protected are:</p> <p style="text-align: center;">* <b>IRREGULARITIES</b>      * <b>UNDERCUTTING</b>  * <b>POROSITY</b></p> <ul style="list-style-type: none"> <li>* Irregularities, i.e. wire residues, protrusions etc. are not removed totally by abrasive blasting. The contours may produce a local low dry film thickness upon paint application resulting in premature local rusting and blistering on submerged areas.</li> <li>* Undercutting produce a deep sharp edged valley in the steel next to the weld. Similar to irregularities this cannot easily be covered with sufficient paint.</li> <li>* Porosities may contain millscale and weld flux residues, that are not cleaned by mechanical methods incl. blasting. Paint cannot penetrate and cover such porosity.</li> </ul>		
<p><b>CORRECTIVE ACTIONS:</b></p> <ul style="list-style-type: none"> <li>* Irregularities must be ground smooth, so that they do not feel sharp or protruding, by feeling with your finger, or as specified in the working specification.</li> <li>* Undercutting must be ground smooth or rewelded if too deep.</li> <li>* Porosity must be removed by grinding, or rewelding. If later exposure is of low corrosivity, a suitable filler is acceptable.</li> </ul> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Excessive undercutting, porosity and irregularities are often caused by the weld operators working too fast and with wrong weld parameters. You cannot instruct them, but talk to paint foreman or QC-Department about consequences for surface prep workers.</p> <p>Welding in shopprimer may be the cause of porosity, when MIG/MAG welding. Grinding to reduce dft or remove shopprimer at weld lines may be a solution. Some manual weld positions (vertical) will cause irregular welds.</p>		
<p><b>HOW TO DETECT:</b>  Visual and by touch.</p> <div style="display: flex; align-items: flex-start; margin-top: 20px;"> <div style="margin-right: 10px;">  </div> <div> <p>At tankcoating jobs it may be advantageous to have the welds blasted before the inspection of the steel surface. Some porosity and undercutting do not show up until after blasting.</p> </div> </div> <p style="margin-top: 20px;">ISO is pt developing a standard for steel surface condition in connection with coatings.  It will be issued as ISO 8501-3.</p>		
<p>INSPP2b ed2 <span style="float: right;">12/07/2000 EMI</span></p>		





CHECKPOINT		<b>CONCRETE</b>	<b>P 3</b>
<b>WHY?</b> <p>Contrary to steel the "inside" condition of concrete may influence coating performance. Before coating - especially with high performance coatings - the concrete should be:</p> <ul style="list-style-type: none"><li>- <b>FULLY CURED</b></li><li>- <b>FREE FROM WATER &amp; CAPILLARY ACTION</b></li><li>- <b>SUFFICIENTLY STRONG</b></li></ul> <p>Uncured concrete is strongly alkaline, which may saponify especially alkyd coatings leading to poor adhesion and peeling. Too much water - more than 4%w/w - lead to loss of adhesion and consequently to peeling. Subsoil capillary action may continuously attract water above this level. A weak concrete may have too low internal strength to carry a heavy duty coating leading to flaking in the concrete and peeling during service.</p>			
<b>CORRECTIVE ACTIONS:</b> <p>If uncured you will have to wait until the concrete is cured. Any paint applied should be removed by blasting. Normal Portland cement cures in 28 days at 20°C/68°F. If water content is in excess of 4%w/w or capillary action is discovered contact HEMPEL for advice in each separate situation. If the strength of the concrete is not up to specification contact HEMPEL for advice in each separate situation.</p> <b>PREVENTIVE ACTIONS:</b> <p>Advice contractor to plan paint application according to the time specified for full cure of the cement used for the concrete. Inform the contractor about findings of too high water content, any discovered capillary action or too low strength and ask him to take action.</p>			
<b>HOW TO DETECT:</b> <p>Record date of casting and compare to date of painting. Casting date can be obtained from contractor. Special equipment is necessary for measurement of water content. Serious contractors should have such equipment available, otherwise contact HEMPEL. Capillary action can be revealed by placing a rubber matt on the surface for 1 day. After removal there should not be humid concrete underneath. Concrete strength may be determined using the Pull-Off test method. Acceptable strength must be specified beforehand.</p>			



CHECKPOINT	<b>CONCRETE SURFACE</b>	<b>P 4</b>
<p><b>WHY?</b></p> <p>Certain "contaminants" may not be sufficiently removed or cleaned out by the surface preparation specified:</p> <ul style="list-style-type: none"> <li>- <b>LAITANCE</b></li> <li>- <b>FORM OIL</b></li> <li>- <b>EFFLORESCENCE (White Exudations)</b></li> </ul> <p>Laitance is a cementitious sludge layer often formed on concrete surfaces during casting. It has low internal strength and easily peels together with any paint on it.</p> <p>Form Oil (Slip Agent) is used in casting forms to allow easy removal after the casting of the concrete. It has properties similar to Oil and Grease, see Checkpoint 5.</p> <p>Efflorescence means water soluble salts brought to the surface by water moving from the interior of the concrete. It has the effect of salts, see Checkpoint 1a.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Laitance should be removed by high pressure water hosing with abrasive addition or high pressure water jetting. Small areas may be mechanically cleaned.</p> <p>Form oil is removed by emulsifier cleaning. The concrete surface should be saturated with fresh water before applying the emulsifier. The latter to be removed again with fresh water hosing.</p> <p>Efflorescence should be removed by high pressure hosing (min 150 Bar). Small areas may be mechanically cleaned or hydrochloric acid treated (Careful with this!).</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>All three occurrences above are usually related to the manufacturing and casting procedures, decided upon by the contractor.</p> <p>Make sure you notify him of the observations including the consequences for extra surface preparation needed.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually For laitance also scraping with a good knife</p> <p>For form oils also "Water-on-Goose" Test.</p>		



CHECKPOINT		P 5
<b>OIL &amp; GREASE</b>		
<b>WHY?</b> <p>Oil and grease is not removed by mechanical surface preparation methods. Contrary it picks up on recycled abrasives and tools, which may then contaminate further areas, when used.</p> <p>Oil and grease prevents adhesion of subsequent coat to be applied, later resulting in poor mechanical resistance and peeling of the paint film, even on its own.</p>		
<b>CORRECTIVE ACTIONS:</b> <p>Areas affected must be degreased before continuing.</p> <p>Large areas should be cleaned with emulsifier followed by high pressure fresh water hosing, alternatively stiff brushes and flushing with fresh water.</p> <p>Spots may be cleaned with solvent and clean rags.</p> <b>PREVENTIVE ACTIONS:</b> <p>Locate sources of oil spillage. Influence repair of leakage and manners of the working force, i.e. no spillage and oily boots.</p>		
<b>HOW TO DETECT:</b> <p>Visually, often appears as dark spots.</p> <p>"Water-on-Goose"-test.</p> <b>Chalk-Test:</b> <p>Chalk will often slide on oil, leaving much less of a chalk line here than on surrounding oil-free surface. (See page R3)</p>		
INSPP5 ed1		28/07/95 EMI


CHECKPOINT	LIGHTING	P 6
<p><b>WHY?</b></p> <p>Improper lighting makes it impossible for the executor to see the area and the surface to be treated properly and therefore to achieve a proper result of the job. Also the inspector will not be able to check the outcome satisfactorily.</p> <p>The result will be insufficient surface preparation and/or insufficient filmformation and extremely variable dry film thickness of the coating system leading to millscale and rust residues, locally insufficient roughness of the substrate, pinholes in the paint film in some places and solvent retention and sagging in others.</p> <p>The final consequence will be early rusting and fouling, low chemical resistance and poor aestetical appearance.</p> <p>Proper lighting means being able to read normal newspaper print at any area of the construction to be treated. Local shadows should be avoided.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Rearrange lighting to areas affected to fulfill above requirement. Inspect treated substrate and retreat areas not acceptable.</p> <p>In case of excessive film thickness, saggings or severe pinholing remove affected paint by grinding before repainting.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Rearrange lighting to fulfill above requirement.</p> <p>Optimum lighting is often achieved by a combination of stationary general lighting for safety and orientation, combined with moveable lighting for precise adjustment to the area being treated at any time.</p> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top; margin-left: 10px;"> <p>Lighting sources should be protected with replaceable protectives e.g. clear plastfoil for protection against spray dust. Low voltage lamps are to be used in confined spaces.</p> </div>		
<p><b>HOW TO DETECT:</b></p> <p>Visually.</p> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top; margin-left: 10px;"> <p>It is strongly advised to form an impression of safety of lighting at the same time also for your own safety.</p> </div>		



CHECKPOINT	ACCESS	P 7
<p><b>WHY?</b></p> <p>Improper access to a surface to be painted makes it impossible for the executor to achieve a proper result of the job and for the inspector to evaluate the outcome.</p> <p>The result will be insufficient surface preparation and/or insufficient filmformation and extremely variable dry film thickness of the coating system leading to millscale and rust residues, insufficient roughness of the substrate, pinholes in the paint film in some places and solvent retention and sagging in others.</p> <p>The final consequence will be early rusting and fouling, low chemical resistance and poor aestetical appearance.</p> <p>Proper access means a distance of approx. 30 cm ( 1 foot ) from the working tool the substrate at any location of the construction.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Rearrange access to area affected to fulfill above requirement. Inspect treated substrate and retreat areas not acceptable.</p> <p>In case of excessive film thickness, saggings or severe pinholing remove affected paint by grinding before repainting.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Rearrange access to fulfill above requirement to distance to substrate surface.</p> <p>Extension poles for spraying may be used, but remember that the painter should have full visual contact to all surfaces to be painted, i e only to be used on smooth surfaces like ships hulls and oil tanks exterior.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually.</p> <div> </div> <p>It is strongly advised to form an impression of safety of scaffolding and other types of access at the same time for your own safety.</p>		



CHECKPOINT <b>PREPARATION GRADE</b>		<b>P 8</b>				
<b>STEEL</b>						
<p><b>WHY?</b>                      Insufficient cleanness (Preparation Grade) will result in millscale and/or rust residues.                      Millscale residues are more noble than steel and will therefore create a galvanic cell causing corrosion between the millscale and the steel. Thereby, the millscale residues will peel off together with any coating applied on top of it.                      Rust is mechanically weak and porous and may flake thus peeling off with any coating applied on top of it and being sensitive to mechanical impact.                      Old rust may contain water soluble salts, leading to osmosis and blistering of the coating.</p>						
<p><b>CORRECTIVE ACTIONS:</b>                      Areas insufficiently cleaned must be reblasted or mechanically cleaned to the standard specified in the working specification.                      Pitted areas which may contain salts may need a fresh water wash before blasting                      See also page P1a.</p> <p><b>PREVENTIVE ACTIONS:</b>                      Instruct operators of proper preparation grade, i.e. set standard.                      Evaluate if working conditions (light, access) are suitable for the work.</p>						
<p><b>HOW TO DETECT:</b>                      Visual</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">ISO 8501-1: 1988</td> <td>The pictures in the older standard SIS 055900-1967 can still be used for evaluation. Other standards are used. Most common other standards are: USA      SSPC UK      BS 4252, however being faded out JAPAN:   SPSS</td> </tr> <tr> <td>ISO 8501-4</td> <td>For waterjetting, being drafted.</td> </tr> </table> <p><b>Further see Page R4: PREPARATION GRADE RELATIONS</b></p>			ISO 8501-1: 1988	The pictures in the older standard SIS 055900-1967 can still be used for evaluation. Other standards are used. Most common other standards are: USA      SSPC UK      BS 4252, however being faded out JAPAN:   SPSS	ISO 8501-4	For waterjetting, being drafted.
ISO 8501-1: 1988	The pictures in the older standard SIS 055900-1967 can still be used for evaluation. Other standards are used. Most common other standards are: USA      SSPC UK      BS 4252, however being faded out JAPAN:   SPSS					
ISO 8501-4	For waterjetting, being drafted.					
INSPP8 ed3		21/07/00 EMI				

CHECKPOINT	<b>PREPARATION GRADE CONCRETE</b>	<b>P 9</b>
<p><b>WHY?</b></p> <p>Insufficient cleanness (Preparation Grade) will result in laitance, efflorescence, form oil or contaminants being left on the surface.</p> <p>Laitance is a weak cement sludge layer formed on the surface during casting. Due to its low strength it will peel off together with any coating applied on top of it.</p> <p>Efflorescence are salts coming from the inside of the concrete. They will cause osmosis and blistering of the coating.</p> <p>Form oil or other slip agents are used to ease the removal of casting forms after the casting. They act like oil and grease impairing adhesion of the coating.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Areas insufficiently cleaned for laitance must be recleaned using a method which can remove laitance, e.g.. abrasive blasting, mechanical cleaning, water jetting or acid treatment.</p> <p>Efflorescence must be removed by mechanical cleaning (small areas only) or by high pressure hosing.</p> <p>Form oil must be removed by degreasing.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Instruct operators of proper preparation grade, i.e. set standard.</p> <p>Evaluate if working conditions (light, access) are suitable for the work.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visual</p> <div style="display: inline-block; vertical-align: top;">  </div> <div style="display: inline-block; vertical-align: top; margin-left: 20px;"> <p>Acid treatment involves the use of strong acids which are severe etching solutions giving off fumes as well. On disposal take care where the acids are going.</p> </div> <p style="text-align: center; margin-top: 10px;"><b>It is recommended to avoid acid treatment whenever possible.</b></p>		



CHECKPOINT	BLASTING PROFILE	P 10
<p><b>WHY?</b></p> <p>Three factors of blasting profile are important:</p> <ul style="list-style-type: none"> <li>- <b>HEIGHT</b></li> <li>- <b>SHAPE</b></li> <li>- <b>DENSITY</b></li> </ul> <p>Too low height, too round shape and too poor density prevents proper adhesion of the coating to be applied. Consequence will be poor adhesion resulting in sensitivity to mechanical impact and peeling to steel, even on its own and thus early corrosion.</p> <p>Too high profile may lead to profile peaks protruding the coating resulting in early pin-point rusting.</p> <p>Profile cannot be too sharp or too dense.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Areas showing too low height, too round profile or too poor density must be reblasted with coarser abrasive (too low profile), grit type abrasive (too round) or just reblasted (too low density).</p> <p>Areas with too high profile should be given one extra coat of thickness corresponding to difference in roughness Rz-value between specified and observed roughness.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>For spendable abrasives, replace abrasive with coarser abrasive (too low profile), finer abrasive (too coarse profile), grit abrasive (too round abrasive) and instruct blasting foreman of required density (too low density).</p> <p>For recycling abrasives, check that working mix is topped up frequently. If this does not help, follow guidelines above regarding spendable abrasives.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Comparator according to painting specification e.g.:</p> <ul style="list-style-type: none"> <li>- RUGOTEST No 3</li> <li>- ISO 8503</li> <li>- KEANE-TATOR SURFACE COMPARATOR</li> </ul> <p>Further see <a href="#">Page R5: SURFACE ROUGHNESS</a></p>		



CHECKPOINT	DUST	P 11
<p><b>WHY?</b></p> <p>Although paint adheres well to dust, the dust does not adhere to the steel surface. This results in poor adhesion of the coating and thus sensitivity to mechanical impact and peeling of the coating causing early corrosion.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Areas insufficiently cleaned must be re-cleaned with clean compressed air. In confined spaces use vacuum cleaning</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Instruct operators of proper dedusting requirement, i.e. set standard. Evaluate if working conditions (light, access) are still suitable for the work.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visual and by touch. A piece of white cloth.</p> <p>Tape Test.                      This test normally will show some residues. The amount acceptable must be agreed upon on beforehand.</p>		



<b>CHECKPOINT</b>	<b>BLASTING EQUIPMENT</b>
-------------------	---------------------------

<b>P 12</b>
-------------

**WHY?**

Insufficient capacity or dimensions of abrasive blasting equipment will result in either insufficient production speed i.e. delays, or insufficient preparation grade and/or surface profile at the required production speed.

Lack of oil and water separators between compressor and blasting pot may result in oil drops hitting the blasted surface and water impairing the flow of abrasive through the blasting hose.

All equipment should be fully functional and appear well maintained, to avoid stoppage once the job has been started and thus delays due to break down.

**CORRECTIVE ACTIONS:**

Recommend increased compressor capacity with extra compressors if necessary. Blasting hoses should be as short as possible and min 5/4" int. dia.

Oil and water separators should be fitted. If not recommend to fit them.

If capacity cannot be increased, check and recommend correct dimensions of existing equipment and have new works-schedule calculated for approval by owners representative

**PREVENTIVE ACTIONS:**

If contractor/yard is inexperienced with the kind of job at hand, discuss with him the requirements, particularly the ones related to the quality of the surface.

**HOW TO DETECT:**

Visually

**For guidelines on capacity and consumption, nozzle sizes and air requirements, see Page R1: ABRASIVE BLASTING**

CHECKPOINT

**MECHANICAL**

**P 13**

## **CLEANING EQUIPMENT**

### **WHY?**

Insufficient capacity or condition of mechanical cleaning equipment will result in either insufficient production speed i.e. delays, or insufficient preparation grade and/or surface profile at the required production speed.

Lack of oil and water separators between compressor and equipment may result in oil drops being deposited on the surface.

Bristles of wirebrushes should be sharp and unbend to avoid polishing of the surface.

Grinding discs and sanding paper should be of suitable grain size for the job at hand and not clogged with paint residues and debris.

All equipment should be fully functionable and appear well maintained, to avoid stoppage once the job has been started and thus delays due to break down.

### **CORRECTIVE ACTIONS:**

Oil and water separators should be fitted. If not recommend to fit them.

Replace unsuitable or worn out equipment: wirebrushes, grinding discs and sanding paper.

### **PREVENTIVE ACTIONS:**

If contractor/yard in inexperienced with the kind of job at hand, discuss with him the requirements, particularly the ones related to the quality of the surface.

### **HOW TO DETECT:**

Visually



The use of chipping hammers should always be followed by grinding to remove burrs.



CHECKPOINT

## WATER JETTING EQUIPMENT

P 14

### WHY?

Insufficient capacity or condition of water jetting equipment will result in either insufficient production speed i.e. delays, or insufficient preparation grade at the required production speed.

Leakage, too low pressure or wrong execution technic will result in insufficient removal of rust, contaminants or old paint from the surfaces.

All equipment should be fully functionable and appear well maintained, to avoid stoppage once the job has been started and thus delays due to break down.

### CORRECTIVE ACTIONS:

Leakage should be repaired.

Equipment too small for keeping specified pressure during operation should be replaced.

Nozzles for the hosing should correspond to equipment and be replaced if worn.

### PREVENTIVE ACTIONS:

If contractor/yard is inexperienced with the kind of job at hand, discuss with him the requirements, particularly the ones related to the quality of the surface.

Also point out the importance of correct distance during execution.

### HOW TO DETECT:

Visually



Water pressure drops very quickly, when the water has left the water jetting nozzle.  
Correct distance to obtain full effect is therefore 5-10 cms only.

[Further see page R16a-b: WATER CLEANING](#)



CHECKPOINT **PAINT APPLICATION**  
**EQUIPMENT**

**P 15**

**WHY?**

Insufficient capacity and/or wrong type of application equipment will result in uneven and/or insufficient film formation of the paint film.

A too low capacity may not be able to atomize the paint properly, resulting in fingering, slow drying, sagging and the painters overthinning the paint.

Wrong application equipment may result in too low film thickness of e.g. high-build and solvent-free paints and also in poor wetting of the substrate and and pinholes.

All equipment should be fully functionable and appear well maintained, including clean filters and unworn nozzles to avoid stoppage once the job has started and thus delays due to break down.

**CORRECTIVE ACTIONS:**

Recommend suitable size of equipment, pressure and capacity. Reduce spray hoses to minimum length and recommended 3/8" int. dia. hoses. Position conventional spray pots for zinksilicate at same level as sprayer. Check special requirements that may be stated in APPLICATION INSTRUCTIONS.

**PREVENTIVE ACTIONS:**

If contractor/yard in inexperienced with the kind of job at hand, discuss with his relevant responsible person(s) the requirements, particularly the ones related to achieving correct film thickness and correct film formation.

**HOW TO DETECT:**

Visually




CHECKPOINT	QUANTITY OF PAINTS	P 16
<p><b>WHY?</b></p> <p>The available quantity of paints are important to know for two reasons:</p> <ul style="list-style-type: none"><li>- If quantity of any paint in the specification is insufficient, the specified film thickness of that coat cannot be achieved and therefore the specification i.e. the agreement cannot be kept.</li><li>- In order to establish paint consumption for the job, and thus to be able to have the required consumption agreed, it is necessary to know the amount of paint available at the start.</li></ul> <p>In certain situations e.g. some dry dockings, final area estimates cannot be made until after the ship has entered dry dock. Final requirement for paint quantities cannot be calculated before areas have been estimated.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Extra paint if necessary should be ordered immediately, HEMPEL'S representative on site will be able to assist upon written request. Remember that a delivery period can exist.</p> <p>If paint cannot be supplied in time, find out which paints are available on site in necessary quantities and HEMPEL sales person for possible change in specification.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Lack of sufficient paint quantity may be due to wrong estimate of deterioration and breakdown. To possibly improve estimates, your reporting of the condition will be a valuable part.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually, counting cans and drums of each paint, curing agent and thinner.</p>		



CHECKPOINT	PAINT - QUALITIES	P 17
<p><b>WHY?</b></p> <p>The painting specification specifies certain qualities of paint in a certain sequence. To obtain the intentions of the painting specification, and these intentions may not be completely known to you, the qualities and the sequence must be kept. Applying incorrect qualities is a violation of the agreement between the parties involved and may result in a performance different from that designed.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>If already applied paint is incompatible with the coating system or the performance requirements, it must be removed completely, even if this cause damage to underlying correct coatings. Blasting should be recommended on larger areas, grinding may suffice on small (a few sqm) areas. Avoid using paint removers. If applied and compatible contact HEMPEL's representative for possible consequences of this change of specification. If not applied yet, return to stock and replace by correct quality.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Storekeeper should know the specification in order to hand out correct paint. If necessary give him a copy of the specification. Check that correct qualities are issued, especially before any essential coating application takes place.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually Compare labels on cans with specification.</p>		



CHECKPOINT	SHELF LIFE	P 18
<p><b>WHY?</b>            Paints are "living" materials just like ourselves. When they get old in the can several things can happen. Some are physical e.g.:</p> <ul style="list-style-type: none"> <li>* <b>Settling</b></li> </ul> <p>others are chemical, causing chemical reactions to take place in the can rendering the properties different from those intended, e.g.:</p> <ul style="list-style-type: none"> <li>* <b>Gelling</b></li> </ul> <p>Physical changes can usually be remedied by intensive stirring of the paint whereas chemical changes cannot be remedied.</p> <p>At 20°C shelf life of HEMPEL paints is 1 year from invoice date, unless a shorter or longer shelf life is indicated on the DATASHEET or on the cans (Use before MM/YY). Higher storage temperature shortens shelf life.</p> <p>If paints are very old, their condition may need to be verified by HEMPEL before use.</p>		
<p><b>CORRECTIVE ACTIONS:</b>            If DATASHEET specifically states a shorter shelf life, the paint may need to be discarded. If so have it removed from the work site, so that other painters may not accidentally use it.</p> <p>If the paint is gelled or discoloured discard it and do the same.</p> <p>Otherwise, try to stir up the paint. If this succeeds and the paint thereafter is sprayable without extra thinning and behaves and dries/cures properly, it may be used. Anyhow have its usability checked by HEMPEL.</p> <p><b>Remember to replenish discarded paint.</b></p> <p><b>PREVENTIVE ACTIONS:</b>            Emphasize the principle of "First in - First out".            Also store paint under cool conditions , 15 - 20 °C.</p>		
<p><b>HOW TO DETECT:</b>            Visually, reading the batchnumbers and consulting DATASHEET.</p> <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 20px;">  </div> <div> <p>HEMPEL do not generally accept to take back paints with exceeded shelf life.              HEMPEL's General Conditions of Sales refers.</p> </div> </div>		



CHECKPOINT	CURING AGENT	P 19
<p><b>WHY?</b></p> <p>The curing agent is the one that together with the BASE in two-component paints react chemically to form the paint film and to give it its predesigned properties.</p> <p>The CURING AGENT must therefore be the right one - and - added in the right proportion, not to forget mixed uniformly in the paint.</p> <p>If incorrectly selected, added or mixed, the paint will either not cure or only cure partly.</p> <p>Thereby its resistance to mechanical impact/abrasion ,its waterresistance and its resistance to chemicals will be reduced or even lost, resulting in peeling of subsequent coats, softening and severe wear, dissolution in chemicals supposed to be resisted, and prematurely breakdown with corrosion and/or fouling as consequence.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Paint that has been wrongly mixed, must NOT be used.</p> <p>Do not try to adjust wrong mixing ratio. The chance of reaching the correct ratio is too little. To much CURING AGENT is as bad as too little.</p> <p>Mark wrongly mixed paint clearly, and have it removed from site immediately, so that others are not using it by mistake.</p> <p>If already applied, the areas must be reblasted and repainted.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Go through the DATASHEET with the foreman to make sure he is aware of the correct CURING AGENT for each two-component paint and the correct mixing ratio.</p> <p>Try only to issue sets of the two component paints and try to mix only whole sets.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually DATASHEET.</p>		



CHECKPOINT	THINNER	P 20
<p><b>WHY?</b></p> <p>When supplied, the paint is containing the types and amount of solvents, that secures proper evaporation and film formation, when applied at 20°C and according to Technical Datasheet. If further thinning is required, wrong thinner may - if paint is applied - lead to slow drying, solvent retention, phase separation or crystallizing of the applied coat during drying/curing. It may also result in gelatinization or lumping of the paint to be applied.</p> <p>In the latter case the paint will loose its application properties or block filters and nozzles when spraying.</p> <p>In the former case, the defect will not be immediately observable, but the paint may dry slowly and/or remain soft. Phase separation and crystallizing will impair film formation and reduce adhesion of further coats to be applied. The result will be peeling of the upper coats and/or premature rusting/fouling.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Paint that has been thinned with the wrong thinner and shows gelatinization or lumping must NOT be used. Do not try to rethin with right thinner. Mark such wrongly thinned paint clearly, and have it removed from site immediately, so that others are not using it by mistake.</p> <p>Paint that has been thinned with the wrong thinner, but looks all right must NOT be used until you have received approval from your HEMPEL-representative on-site.</p> <p>If already applied your HEMPEL-representative must approve the coat before further coats are applied. If approval is not given, the areas must be reblasted and repainted.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Go through the DATASHEET with the foreman to make sure he is aware of the correct THINNER for each paint. Avoid wrong (unknown) thinner in the vicinity of the working site.</p>		
<p><b>HOW TO DETECT:</b> Visually Technical DATASHEET</p>		



CHECKPOINT	THINNING	P 21
<p><b>WHY?</b></p> <p>When supplied, the paint is containing the types and amount of solvents, that secures proper evaporation and film formation, when applied at 20°C and according to Technical Datasheet. Further thinning may be required under certain conditions.</p> <p>Too little thinning will result in fingering during spray application and poor flow of the paint film due to high viscosity resulting in overthickness (high consumption) and/or poor film formation, solvent retention and long drying times. The film will appear uneven and have reduced chemical and corrosion resistance.</p> <p>Too much thinning will give the paint a low viscosity, resulting in sagging and running and too low film thickness, the consequence being a uneven surface and premature corrosion or fouling due to the film thickness being too low in relation to specification.</p>		
<p><b>CORRECTIVE ACTIONS</b></p> <p>Adjust the thinning ratio to that required for proper application: Do not exceed ratio indicated in the Technical Datasheet or in the Painting Specification. In case extra thinning beyond this is required, obtain approval from your HEMPEL-representative.</p> <p>Too heavily thinned paint can be "diluted" with unthinned paint.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>When correct thinning ratio has been established, make sure the paint foreman is informed about it.</p>		
<p><b>HOW TO DETECT:</b> Visually Technical DATASHEET</p>		



CHECKPOINT	STIRRING	P 22
<p><b>WHY?</b></p> <p>Before application the paint must be completely uniform throughout the can. Otherwise the paint film will not have the correct composition on the surface, and problems may also arise with blockage of nozzles.</p> <p>Incorrect paint film composition will lead to insufficient curing, poor visual appearance, premature corrosion and fouling.</p> <p>Particularly paints with heavy particles, like zinc-rich paints and anti-fouling and solvent free or solvent less paints need a very good initial stirring to make sure that the paints are fully uniformly mixed.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>If not yet applied, continue stirring until completely uniform. If already being applied, stop application. For two-component paints, including zinc-rich paints, reblasting should be recommended.</p> <p>For one-component paints, including antifouling, the coat should be disregarded as counting in the specification, but removal is normally not necessary. Thus an extra coat will have to be considered.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Specify mechanical stirrers and survey the stirring.</p>		
<p><b>HOW TO DETECT:</b></p> <p>Visually, and use a of a paint stick or stirrer.</p>		



CHECKPOINT	WET FILM THICKNESS	P 23
<p><b>WHY?</b></p> <p>Wet film thickness (WFT) is directly related to resulting dry film thickness, when thinning ratio is known.</p> <p>Thus too low wet film thickness spells corresponding too low resulting dry film thickness, and too high wet film thickness will result in too high dry film thickness. Too low WFT result in poor flowing together and thus poor film formation. Too high WFT result in solvent retention, prolonged drying time and minimum overcoating interval, overconsumption of and related risk of shortage of paint.</p> <p>Please also consult Checkpoint: DRY FILM THICKNESS P 30c for further consequences on long term performance.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>If too low, build up filmthickness to that specified by applying an extra coat. Make sure that a uniform pinhole-free film is achieved.</p> <p>If too high evaluate if a longer drying time/overcoating interval is needed and specify and follow up that this is then being kept.</p> <p>For shopprimers a too high filmthickness is detrimental to cohesion. For zincsilicates it may be so too. In these cases abrasive sweeping/blasting is necessary when later exposure is severe atmospheric or immersion.</p> <p>If possible adjust total film thickness of anticorrosive system and possible antifouling system by lower film thickness of the following coats.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Make sure that equipment is in working order, and that thinning is as specified. Painters must have their WFT-Gauges and be instructed to use them - and be informed about the correct WFT.</p> <p>Subdivide areas to be painted and distribute paint as relevant for each subdivided area.</p> <p>Frequent check of WFT, and control of consumption.</p>		
<p><b>HOW TO DETECT:</b> Wet Film Thickness Gauge. Area/Consumption calculation and control.</p>		



<b>CHECKPOINT</b>	<b>COATED SURFACE BEFORE OVERCOATING</b>	<b>P 24a</b>
<p><b>WHY?</b> Contamination of the coated surface may hinder adhesion of the coat to be applied:</p> <ul style="list-style-type: none"> <li>* <b>SALTS</b></li> <li>* <b>OIL SPILLAGE.</b></li> <li>* <b>FOREIGN MATTER and/or DUST</b></li> </ul> <p>Salts may occur during foggy periods near seaside or heavy industry. It will cause osmotic blistering of the coating, losing adhesion, causing peeling and premature corrosion/fouling.</p> <p>Oil/grease spillage as well as other foreign matter/dust prevents adhesion, causing peeling and consequently also premature corrosion/fouling.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Salts must be removed by water. Recommend high pressure fresh water hosing or water hosing at the same time using stiff brushes.</p> <p>Oil/grease must be removed on larger areas by emulsion cleaning. Small spots may be removed by clean rags and thinner.</p> <p>Never use alkaline cleaners or other chemicals at this stage of curing/drying.</p> <p>Other loose foreign matter and dust must be wiped off. Scrape and clean if the dust has settled firmly.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>For salts advice to store under shelter or to establish a procedure of fresh water cleaning before overcoating.</p> <p>Repair any oil leakage and influence instruction of other trades not to walk on areas being painted.</p> <p>Try to avoid blasting and other dust creating works in the vicinity of painting.</p>		
<p><b>HOW TO DETECT:</b> Visually <a href="#">For critical areas see further Page R6a-d.</a></p> <p>Salts are difficult to detect. Usually extended exposure to marine or industrial outdoors environment will mean salt contamination. Also fog tends to deposit salts.</p>		
INSPP24a ed2		13/06/96 EMI



CHECKPOINT

## COATED SURFACE

P 24b

## BEFORE OVERCOATING

### WHY?

Abnormalities in film formation of the coat to be overcoated may hinder adhesion and correct properties of the coat to be applied:

- \* **Spray Dust**
- \* **Exudation/Sweating**
- \* **Holidays and pinholes**

Spray dust acts similar to other dust, preventing or reducing adhesion causing peeling and premature corrosion/fouling

Sweating/Exudation is the separation of binders or other material to the surface of the applied coating. Consequence is loss of adhesion of the coat to be applied and subsequent peeling and premature corrosion/fouling.

Holidays and pinholes cause lack of dry film thickness build-up. Also certain coats are applied to obtain certain properties. Lack of these coats may influence the final coatings behavior. Pinholes may blow their way through subsequent coats.

### CORRECTIVE ACTIONS:

Spray dust must be scraped away and dedusted.

Sweating/Exudation may need a thinner- or a water-wash. However always contact your HEMPEL-representative.

Holidays must in case of primers, sealers and topcoats be touched up before overcoating.

For intermediates extra thick application of next coat may suffice to compensate for lack of dry film thickness. Pinholes if very few are generally not considered except in tanks. If many, ask your HEMPEL-representative for solution to the specific case.

### PREVENTIVE ACTIONS:

Influence application technic and shelter against heavy winds/ high temperatures to reduce/ avoid dust spray.

Exudation occur normally only at too low temperatures, too high film thickness too poor ventilation and/or upon exposure to rain/condensation too early.

Influence correct application conditions within the specified limits.

Influence application technic and stripe coating to avoid holidays and avoid too low film thickness causing possible pinholing in next coat.

### HOW TO DETECT:

Visually

Exudation often shows as a discoloration of the painted surface or a oily/ greasy layer on top of the coating.



CHECKPOINT

**COATED SURFACE**

**P 24c**

## **BEFORE OVERCOATING**

### **WHY?**

Variations in film thickness influence drying and the protective properties of the coating:

- \* **Too low film thickness**
- \* **Too high film thickness**

Too low film thickness may cause poor flow together of the film and result in pinholing through the next coat and so on. Result will be an open film of low dry film thickness resulting in premature blistering/pinpoint rusting.

Too high film thickness prolong drying time, and may cause sagging/ running. If not respected also risk of sagging of the next coat and solvent retention which will reduce the coatings corrosion protective properties and mechanical and chemical resistance.

For antifoulings cold flow may occur.

For zinc silicates mud-cracking/flaking may occur.

### **CORRECTIVE ACTIONS:**

For too low film thickness apply an extra coat of same paint, in case of primers, sealer or topcoats. If intermediate you may be able to catch up in next coat. It is very important that an uniform pinhole-free paint film is achieved.

For too high film thickness allow an increase in the drying time before overcoating or taking into use. Provide good ventilation to all surface affected during this period.

For zinc silicates mudcracked areas must be reblasted or scraped depending on size of the areas and repainted.

### **PREVENTIVE ACTIONS:**

Instruct in the right film thickness and how to measure continuously during application (WFT-Gauge). Recommend areas to be subdivided and assist in calculating the amount of paint going on each area.


Influence stripe-coating of areas difficult to spray.

### **HOW TO DETECT:**


Dry film thickness gauge.

Observe that the gauge may penetrate into soft and uncured coatings leading to too low readings. Therefore only use the measurements as guideline.



CHECKPOINT	AIR TEMPERATURE	P 25
<p><b>WHY?</b></p> <p>A too high air temperature during application may lead to dry spraying and thus poor film formation of the coating, with premature rusting as a consequence.</p> <p>A too low temperature will usually also affect the substrate temperature negatively leading to slow drying, risk of solvent retention, sagging and for two-component paints insufficient cure and correspondingly risk of side reactions and sweating/exudation of one or more components of the paint material, e.g. curing agent, plasticizer, etc.</p> <p>The result may be insufficient corrosion resistance, poor chemical resistance, poor adhesion of subsequent coats, and for antifouling "Cold Flow".</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Areas with dry spray and poor film formation due to high temperature must be scraped or sanded to remove dust spray, and applied an extra coat. It is very important that the extra application secures a uniform paint film free of porosities. In severe cases remove damaged coating by blasting.</p> <p>Areas affected by too low temperatures must for physically drying paints be allowed longer drying time before overcoating or taken into use.</p> <p>For chemically curing paints provisions must be arranged for increasing temperature to acceptable range (See Datasheet), and protection against rain, and condensation arranged. Before overcoating check for possible sweating/exudation.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>For too high temperature look for possibility for sheltering, cooling or painting in nighttime. Find if possible suitable amount of thinning, even if this exceeds datasheet recommendations slightly. However always use recommended thinner.</p> <p>For too low temperature, replan schedule according to prevailing temperature.</p> <p>For two-component paints provisions must be made for increasing temperature, i.e. in tanks and confined spaces, heaters to be installed and insulation to be provided.</p> <p> <b>DO NOT change spec unless agreed with HEMPEL-representative</b></p>		
<p><b>HOW TO DETECT:</b></p> <p>Thermometer (e.g. slingpsychrometer dry bulb) and visually.</p>		



CHECKPOINT	SURFACE TEMPERATURE	P 26
<p><b>WHY?</b></p> <p>A too high substrate temperature during application will lead to too quick drying of the coating film resulting in poor film formation, with poor adhesion and premature rusting as a consequence.</p> <p>A too low substrate temperature may cause condensation on the substrate preventing adhesion of the coat to be applied, with later peeling as a consequence</p> <p>Also slow drying, risk of solvent retention, sagging and for two-component paints insufficient cure and correspondingly risk of side reactions and sweating/exudation of components of the paint material can occur. The result may be insufficient corrosion resistance, poor chemical resistance, poor adhesion of subsequent coats, and for antifoulings "Cold Flow".</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Areas with dry spray and poor film formation due to high temperature must be scraped or sanded to remove dust spray, and applied an extra coat. It is very important that the extra application secures a uniform paint film, free of porosities. In severe cases remove damaged coating by blasting, scraping or sanding as relevant.</p> <p>Areas where a coat has been applied on areas having had condensation must be reblasted to a sound adhering surface and repainted from there on.</p> <p>Areas affected by too low temperatures must for physically drying paints be allowed longer drying time before overcoating or taken into use. For chemically curing paints provisions must be arranged for increasing temperature to acceptable range (See Datasheet), and protection against rain, and condensation arranged. Before overcoating check for possible sweating.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>For too high temperature look for possibility for sheltering, cooling or painting at nighttime. Find if possible suitable amount of thinning, even if this exceeds datasheet recommendations slightly. However always use recommended thinner.</p> <p>For too low temperature, replan schedule according to prevailing temperature. For two-component paints provisions must be made for increasing temperature, i.e. in tanks and confined spaces, heaters to be installed and insulation to be provided.</p> <p> <b>DO NOT change spec unless agreed with HEMPEL-representative.</b></p>		
<p><b>HOW TO DETECT:</b></p> <p>Surface Thermometer.</p> <p>Additionally for establishing dewpoint:                      Slingpsychrometer               Dewpoint calculator</p> <p><a href="#">See Page T5 for Dewpoint Calculation</a></p>		



CHECKPOINT	DEW POINT	P 27
<p><b>WHY?</b></p> <p>The dew point of the air tells about the humidity and the risk of condensation. If the dewpoint of the air is higher than the substrate temperature, condensation will take place on the substrate.</p> <p>Paint applied to substrates with condensation will unless a specially formulated paint is utilized (Reference is made to the datasheet or the specification) not achieve adhesion.</p> <p>The consequence of applying paint to a substrate with condensation will thus be poor adhesion and later peeling, leading to premature corrosion and/or fouling.</p>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Areas where a coat has been applied on a surface with condensation must be reblasted, scraped or ground, whichever is relevant, to a sound adhering surface and repainted from there on.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Establish dew point and steel temperature at location of application before the application start. Steel temperature must be over dew point temperature of the air or according to the specification.</p> <p>Dew point temperature do not change by heating the air, only by dehumidifying.</p> <p>Alternatively increase substrate temperature e.g. by planning application to proceed during daytime. Condensation happens most frequently during evening and night time.</p> <p>Beware of local variations in steel temperature e.g. caused by not emptied ballast tanks and local differences in dew point/humidity e.g. under flat bottoms in a dry dock.</p> <div> </div> <p><b>DO NOT change spec unless agreed with your HEMPEL-representative.</b></p>		
<p><b>HOW TO DETECT:</b></p> <p>Slingpsychrometer  Dewpoint calculator  Additionally for establishing substrate temperature Surface Thermometer</p> <p><a href="#">See Page T5 for dewpoint calculation.</a></p>		



CHECKPOINT

## PAINT TEMPERATURE

P 28

### WHY?

A too high paint temperature during application may lead to dry spraying and thus poor film formation of the coating, with premature rusting as a consequence. Also a too high temperature will result in a dramatic reduction in two-component paints pot-life.

A too low temperature will lead to high viscosity making the paint difficult to stir up properly and impossible to atomize correctly. Overthinning may be the painters solution, resulting in slow drying and poor sagging resistance - and - consequently too low dry film thickness being applied, with premature rusting and fouling as a result.

### CORRECTIVE ACTIONS:

Areas with dry spray and poor film formation due to high temperature must be scraped or sanded to remove dust spray, and applied an extra coat. It is very important that the extra application secures a uniform film, free of pinholes. In severe cases remove damaged coating by blasting.

Areas with sagging may be ground and together with areas with too low dry film thickness must receive extra coats of paint to bring the dft up to the specified.

### PREVENTIVE ACTIONS:

For too high temperature look for possibility for sheltering or cooling. Find if possible suitable amount of thinning, even if this exceeds datasheet recommendations slightly. However always use recommended thinner.

For too low temperature, take paint into heated room in sufficient time before application to get it heated (24 hours suggested). Do not bring it out to the application site until last minute before it is to be used.



Optimum paint temperature for most paints is 15-25°C.



### HOW TO DETECT:

Thermometer.





Solvent-free paints already has a very short pot-life. At high temperatures >25°C, it may be necessary to cool down the paint in a reefer container before the application process.



CHECKPOINT	VENTILATION	P 29
<p><b>WHY?</b></p> <p>Solvents need to evaporate from the paint after application. This is valid for solvent-borne paints as well as for water-borne. For evaporation ventilation is needed. Only exception to this is solventfree paints.</p> <p>Incorrect ventilation (including wind) can be either:</p> <ul style="list-style-type: none"> <li>* <b>Too poor (insufficient), or</b></li> <li>* <b>Too Heavy (excessive)</b></li> </ul> <p>Too poor ventilation leads to too slow drying and risk of solvent retention Thus overcoating intervals may have to be extended and solvent retention may cause reduced mechanical and chemical resistance including water resistance and cold flow of antifouling.</p> <p>Too heavy ventilation may result in dry spraying, increased consumption and skin drying. The latter will also cause solvent retention, giving similar negative performance effects as described above</p> <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;">  </div> <p><b>Beware that locally you may find areas e.g. in a tank, exposed to either insufficient or excessive ventilation.</b></p> </div>		
<p><b>CORRECTIVE ACTIONS:</b></p> <p>Allow applied coating to dry for an extended period before overcoating. Scrape spray dust which has occurred and allow the coating longer time to dry through before overcoating.</p> <p><b>PREVENTIVE ACTIONS:</b></p> <p>Insufficient ventilation is seldomly occurring during painting out of doors. In confined spaces and during workshop painting, painting must be stopped until mechanical ventilation has been established. For local areas ventilators may suffice.</p> <p>Excessive wind should cause the application to stop to avoid over consumption. In installations with mechanical ventilation reduce ventilation or shield off the application area from the direct ventilation.</p> <div style="display: flex; align-items: flex-start;"> <div style="margin-right: 10px;">  </div> <p><b>Solvent vapours are heavier than air. Ventilation exhaust must therefore always take place from the lowest parts of the construction, e.g. tank.</b></p> </div>		
<p><b>HOW TO DETECT:</b></p> <p>Visually and by judgement and observing application behaviour.</p>		



<b>CHECKPOINT</b>	<b>COATED SURFACE</b>	<b>P 30a</b>
<b>FINAL ACCEPTANCE</b>		
<b>WHY?</b>		
<p>Integrity of the coating in the service environment is necessary to secure that the coating remains on the substrate. Important factors are:</p> <ul style="list-style-type: none"> <li>* <b>Adhesion</b></li> <li>* <b>Cohesion (Internal Strength)</b></li> </ul> <p>Both poor adhesion to the substrate or between coats and poor cohesion may lead to blistering and peeling of the coating thus reducing film thickness and giving poor cosmetic appearance and poor mechanical and chemical resistance. Consequence will be premature corrosion/fouling and unsatisfactory appearance of the coating.</p>		
<b>CORRECTIVE ACTIONS:</b>		
<p>Insufficient adhesion and cohesion cannot be remedied by further coating application. Thus insufficiently adhering or cohering coatings have to be removed by abrasive blasting or other mechanical methods and coatings reapplied from damage and upwards to full film thickness.</p> <p>Never use alkaline cleaners or other chemicals at this stage of curing/drying.</p>		
	<p>During drying/curing adhesion/cohesion may not be complete to full strength. Therefore ALWAYS consider results obtained as guidance. Contact your HEMPEL-representative in case of doubt.</p>	
<b>PREVENTIVE ACTIONS:</b>		
<p>Analyze possible causes for insufficient adhesion/cohesion using checkpoints to find out why cause has not been discovered before. Influence these checkpoints to be used in the future.</p>		
	<p>A properly applied coating according to approved HEMPEL-specification will always have adhesion/cohesion properties, which are characteristic for the particular coating system.</p>	
<b>HOW TO DETECT:</b>		
<p>Visually and by the use of a knife.</p> <p>More advanced adhesion methods exist. However a value can never be employed or accepted until a HEMPEL-approved minimum value for the result of the test has been obtained.</p> <p>Requirement to adhesion and cohesion depend on later exposure and is therefore considered in a HEMPEL-specification. Therefore use adhesion/cohesion tests only if in doubt of some executional defects or if specified by customer.</p>		
INSP30a, ed1		28/07/95 EMI

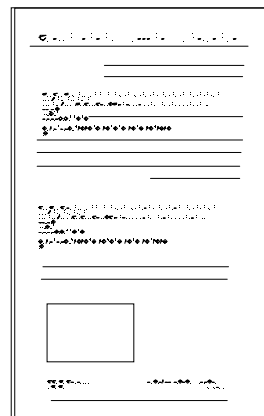
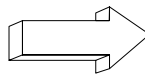


CHECKPOINT	<b>COATED SURFACE</b>	<b>P 30b</b>
<b>FINAL ACCEPTANCE</b>		
<p><b>WHY?</b> Abnormalities in film formation influence the appearance and protective properties of the coating:</p> <ul style="list-style-type: none"><li>* <b>Spray Dust</b></li><li>* <b>Orange Peel</b></li><li>* <b>Holidays and pinholes</b></li></ul> <p>Spray dust and orange peel provide a poor cosmetic appearance, and an increased roughness, which especially on antifoulings will cause drag and premature fouling. For other surfaces difficulties in cleaning may be the consequence. Holidays and pinholes cause local insufficient dry film thickness resulting in premature blistering/pinpoint rusting, salting of zinc rich primers and premature fouling.</p>		
<p><b>CORRECTIVE ACTIONS:</b> If cosmetic appearance is very important or extend of spray dust or orange peel is judged to be excessive, the areas involved must be scraped, sanded and - after dedusting - be touched up with a coat of final coat. Holidays must be touched up to full dry film thickness. Pinholes if very few are generally not considered except in tanks, where they have to be touched up, if necessary after a sanding. If many, ask your HEMPEL-representative for solution to the specific case.</p> <p><b>PREVENTIVE ACTIONS:</b> Analyze why potential defect are observed now instead of earlier. Consult checkpoints in the respective phases. Find those check point(s) which have failed during the work and influence these to be considered in the future.</p>		
<p><b>HOW TO DETECT:</b> Visually 5 - 10 X Magnifier.</p>		



CHECKPOINT	COATED SURFACE	P 30c
<b>FINAL ACCEPTANCE</b>		
<b>WHY?</b>		
<p>Variations in filmthickness influence the protective properties of the coating:</p>		
<ul style="list-style-type: none"> <li>* <b>Too low total dry film thickness</b></li> <li>* <b>Too high total dry film thickness</b></li> </ul>		
<p>Too low film thickness means that the specification, as the customer has bought it is not met. Technically the coating may not be able to perform as long as expected/promised or guaranteed, i.e. early corrosion or fouling may occur and for chemically resistant coatings, they may fail in their protection.</p>		
<p>Too high filmthickness will cause reduced mechanical resistance, and reduced chemical resistance because of solvent retention.            For antifouling cold flow may occur if the vessel is sailing early after application.            For zincsilicates mud-cracking may occur eliminating protection in cracked areas.</p>		
<b>CORRECTIVE ACTIONS:</b>		
<p>For too low film thickness apply extra coat(s) of final coat, where necessary, locally or full depending on extend of insufficient dft. It is important, that a uniform pinhole-free paint film is achieved.</p>		
<p>For too high film thickness allow an increase in the drying time before overcoating or taking into use. Provide good ventilation to all surface affected during this period.</p>		
<p>For zinc silicates mudcracked areas must be reblasted or scraped depending on size of the areas and repainted.</p>		
<b>PREVENTIVE ACTIONS:</b>		
<p>Instruct in the right film thickness and how to measure continuously during application (WFT-Gauge). Recommend areas to be subdivided and assist in calculating the amount of paint going on each area.</p>		
<p>Influence stripe-coating of areas difficult to spray.</p>		
<b>HOW TO DETECT:</b>		
<p>Dry film thickness gauge.</p>		
<p>Observe that the gauge may penetrate into soft and uncured coatings leading to too low readings. Therefore allow as long time as necessary before making the dft measurements, usually 1-2 days.</p>		
<p>Note special procedures for containers and shopprimers.</p>		

## Indicative **GUIDE LINES** to **PROCESSES** and **PROCEDURES**



## OPEN NOZZLE ABRASIVE BLASTING

R1a

### CAPACITY AND CONSUMPTION: (Indicative values)

AREA TYPE	Sa 2 1/2		Sa 3	
	MINERAL ABRASIVE KG/SQM	SQM pr MANHOUR	MINERAL ABRASIVE KG/SQM	SQM pr MANHOUR
<b>NEW STEEL, RUSTGRADE A-B</b>				
Smooth	40	9	60	6
Normal	45	8	65	5.5
Complicated	60	6	80	4.5
<b>SHOPPRIMED STEEL * /</b>				
Smooth	30	12	50	7.5
Normal	35	10	55	6.5
Complicated	50	7.5	70	5
<b>OLD STEEL, RUSTGRADE C-D</b>				
Smooth	50	7.5	70	5
Normal	60	6	80	4.5
Complicated	80	4.5	100	3.5

Figures are primarily based on practical experience with tankcoating jobs. Abrasive blasting using 12 mm nozzles at 7-8 bars.

\* / Some types of shopprimers are difficult to remove completely: PVB-types and zinc-shopprimers. The latter will leave some zinc hammered on to the surface.

### NOZZLES SIZE AND AIR REQUIREMENT: (Indicative values)

NOZZLE SIZE		PRESSURE AT NOZZLE (Bars)				
mm	inch	4	4,6	5	6	7
8	1/3	3,0	3,2	3,5	4,0	4,6
9.5	5/16	4,0	4,5	-	5,5	6,5
10	3/8	4,6	-	5,7	6,4	7,2
11	7/16	5,5	6,1	6,8	7,5	9,1
12	1/2	6,7	-	8,2	9,3	10,4

**AIR CONSUMPTION in cbm pr min**

NOTE: Wear of nozzles quickly increases air requirement. Also other work, e.g. grinders, airless pumps etc. may require air.

The Compressor should therefore have a 25-50% higher air capacity, than required according to above table.

Venturi shaped nozzles are recommended for maximum efficiency.

They should remain undamaged and be replaced when their internal diameter has worn approx. 1-2 mm.



**Remember to check and empty oil- and water separators frequently, before they run full.**



## OPEN NOZZLE ABRASIVE BLASTING

R1b

### HOSES

Hoses cause pressure loss and thus loss of effect.

Following is good practice:

1. Use min 5/4" hoses with external couplings, and wire for proper grounding of the blasting equipment.
2. The blasting hose gives more pressure loss than the air hose. Therefore if necessary, always long air hose and short blasting hose, i.e. the blasting pot should be as close to the work area as possible.
3. Do not kink the hoses, always lay them out in as straight lines as possible.

### Pressure loss in bars pr 10 m smooth air hose at 7 bar. (Indicative)

Nozzle Size:	mm	8	9,5	10	11	12
	inch	1/3	5/16	3/8	7/16	1/2
	1 cbm/min	4.6	6.5	7.2	9.1	10.4
Internal Diameter of air hose						
1/2" / 12 mm		na	na	na	na	na
3/4" / 18 mm		0.6	na	na	na	na
1" / 25 mm		0.12	0.25	0.33	0.55	0.66
5/4" / 32 mm		0.05	0.10	0.13	0.18	0.20
1 1/2" / 38 mm		0.02	0.05	0.06	0.08	0.09

na: means a pressure loss of more than 1 bar pr 10 m length.

Over the blast pot there will usually be a pressure drop of 1/2 - 1 bar.

<b>ABRASIVES, RECYCLABLE</b>	<b>R2a</b>
------------------------------	------------

Recyclable abrasives are typically steel grit, steel shot, cut wire and iron grit.  
For blasting of aluminium and stainless steel corundum can be used.

### STEEL AND IRON GRIT

SAE J444:1984-Nomination			Corresponding ISO 11124:1993 designation	HARDNESS	
SIZE	Grain size Average mm	Distribution mm		Nomination	HRc
G12	1.7	1.4-2.4	G200	S	45-50
G14	1.4	1.2-2.0	G170	M	50-55
G16	1.2	1.0-1.7	G140	L	55-60
G18	1.0	0.7-1.4	G120	H	60-65
G25	0.7	0.4-1.2	G100		
G40	0.4	0.3-1.0	G070		
G50	0.3	0.2-0.7	G050		

Ex: LG18 is 0.7-1.4 mm grit with a nominal size of 1.0 mm and a hardness HRc of 55-60

BS 2451/63-Nomination	
SIZE	Distribution mm
G55	1.4-2.0
G47	1.2-1.7
G39	1.0-1.4
G34	0.85-1.2
G24	0.6-1.0
G17	0.43-0.85
G12	0.3-0.7

### STEEL SHOT

SAE J444:1984-Nomination			Corresponding ISO 11124:1993 designation	HARDNESS	
SIZE	Grain size Average mm	Distribution mm		Nomination	HRc
S550	1.4	1.2-2.0	S170	S	45-50
S460	1.2	1.0-1.8	S140	M	50-55
S390	1.0	0.8-1.4	S120	L	55-60
S330	0.8	0.7-1.2	S100	H	60-65
S280	0.7	0.6-1.0	S080		
S230	0.6	0.5-0.8	S070		
S170	0.4	0.4-0.7	S060		

BS 2451/63-Nomination	
SIZE	Distribution mm
S550	1.4-2.0
S470	1.2-1.7
S390	1.0-1.4
S340	0.85-1.2
S240	0.6-1.0
S170	0.43-0.85
S120	0.3-0.7

### MINERAL RECYCLABLE

These abrasives usually follow the guidelines for MINERAL SPENDABLE abrasives.  
(See page R2b)



## ABRASIVES, SPENDABLE

R2b

Spendable abrasives are typically used only once or a few times  
Typical examples are:

- \* Quartz sand
- \* Aluminium silicate
- \* Copper Slag
- \* Oven or Coal Slag

A lot of local products are found.

Spendable abrasives should be sharp edged and hard, they should be high quality, washed with fresh water, dried and classified, and should not leave any foreign matter on the blasted surface.

**Suitable abrasives should as a minimum comply with ISO 11126:1993.**

For tank coating jobs, the abrasive should be checked according to the tank coating specification before starting the job.

Sea sand and river sand are often rounded and chloride contaminated, and should therefore be avoided for heavy duty coatings.

### SIZE DISTRIBUTION:

The size distribution is often given in manufacturers own grade numbers and in mm.

Typical distributions are:

0.4-0.8 mm	For general blasting, fine profile
0.4-1.2 mm	For general blasting, somewhat coarse profile
0.2-1.9 mm	For high profile blasting on old pitted steel
1.2-1.9 mm	For high profile blasting on new, unpitted steel

Mixture of grades for specific purposes can usually be supplied in the distributions or mixtures thereof as requested.

### ISO 11126 - Water Solubles Conductivity Measurements:

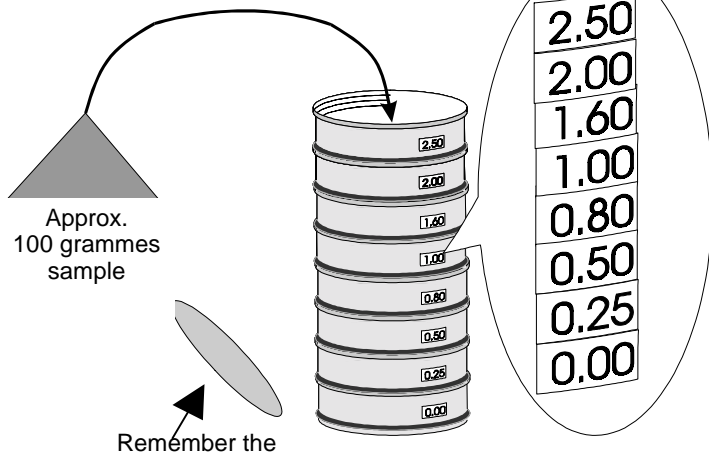
The ISO 11126 states as a requirement to conductivity of water extracts of abrasives a maximum of 25 mS/m. However the specified method uses other amounts of abrasive than usually specified by HEMPEL.

When using the HEMPEL method of determining conductivity of a water extract of abrasives (Page R6d) the relation between the two measuring procedures are as follows:

25 mS/m according to ISO 11126 = 50 mS/m according to HEMPEL procedure.

## ABRASIVES - GRAIN SIZE DISTRIBUTION

R2c

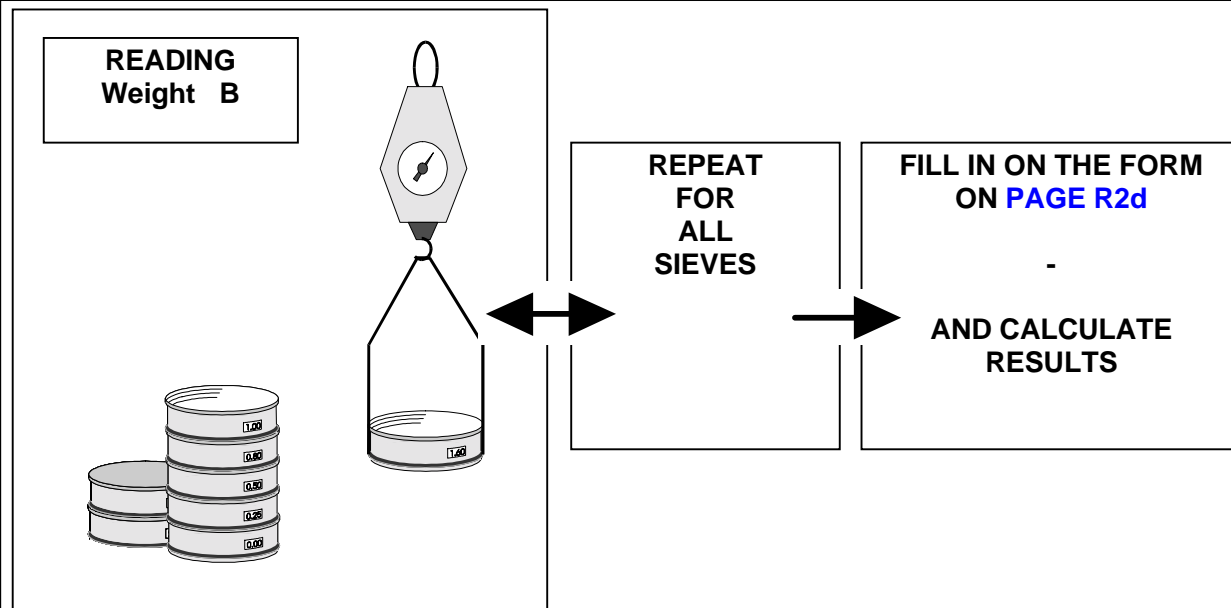
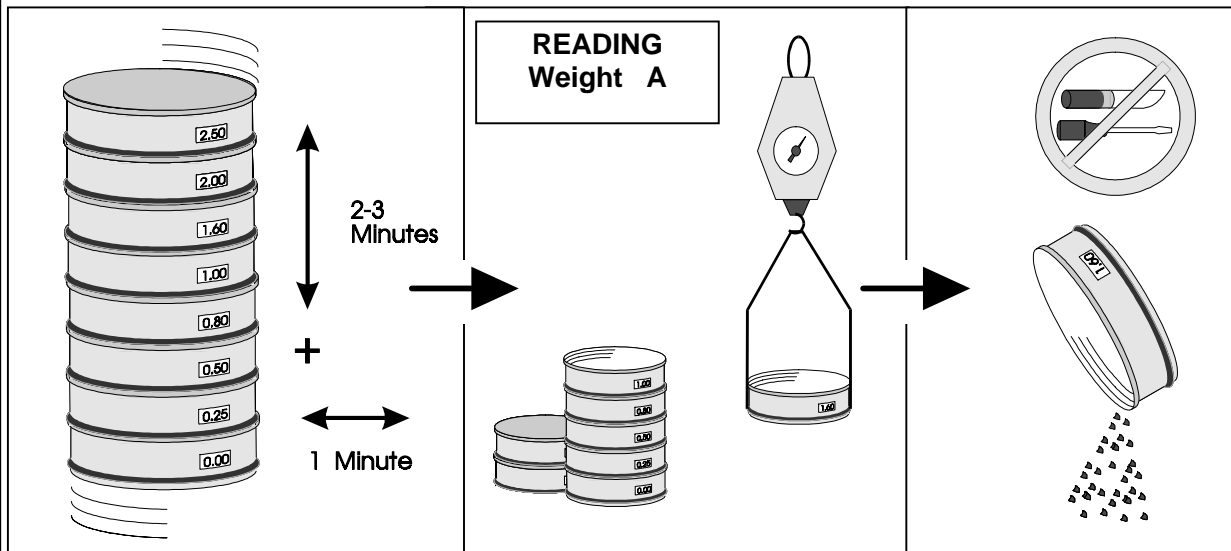


### THIS YOU NEED:

- A HEMPEL set of sieves
- A spring weight (OHAUS)
- A calculation form, Page R2d

### TAKING THE SAMPLE:

Collect samples at min 5 places in the abrasive at random. Mix them well and take the test sample from the mix.





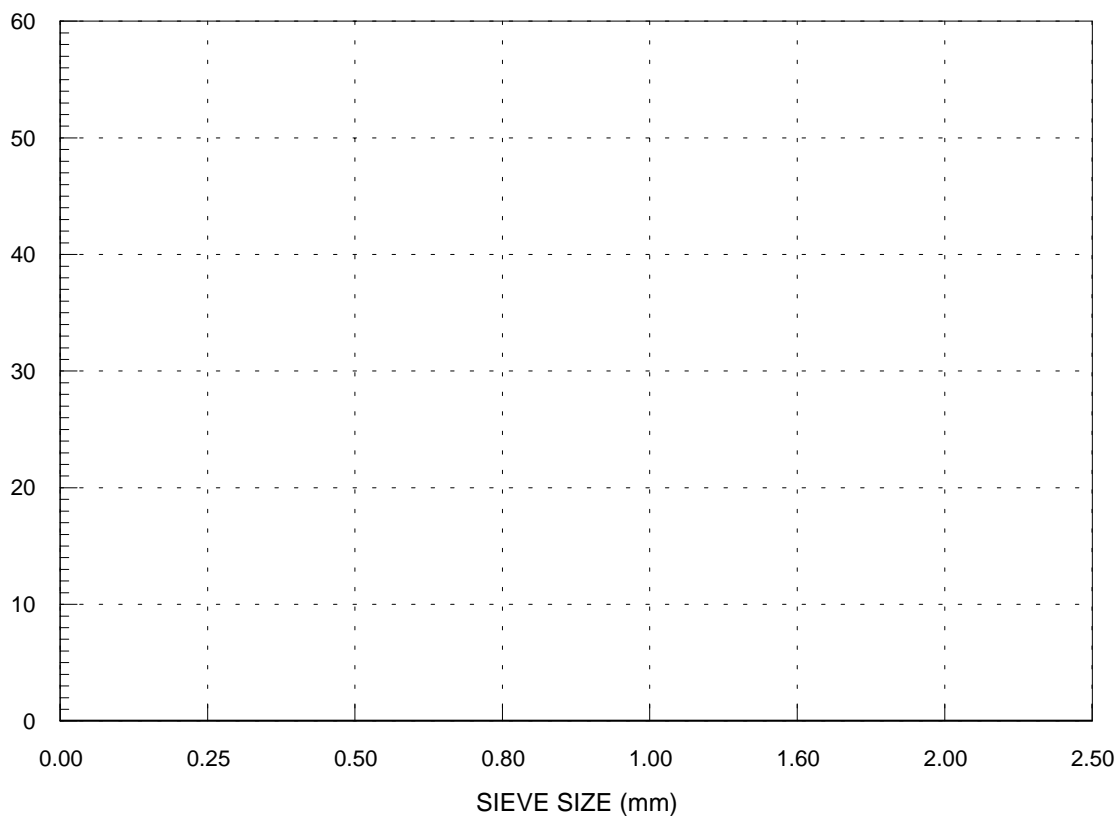
## ABRASIVES - GRAIN SIZE DISTRIBUTION

R2d

Grain size distribution of the abrasive has significant influence on the surface roughness especially on the roughness height.

Using the charts below you can calculate and plot the distribution obtained. It is advisable to copy the page and use the charts on the copy.

SIEVE No	GRAIN SIZE (mm)	READING A gramme	READING B gramme	(A - B) gramme	D = $\frac{(A-B) \cdot 100}{X}$ Amount in %
2.50	> 2.50				
2.00	2.00-2.50				
1.60	1.60-2.00				
1.00	1.00-1.60				
0.80	0.80-1.00				
0.50	0.50-0.80				
0.25	0.25-0.50				
0.00	0.00-0.25				
TOTAL AMOUNT OF ABRASIVE:			<b>C=Sum(A-B)</b>		



## DETECTION OF OIL & GREASE

R3a

Many methods are described for detection of oil and grease.

Unfortunately most of these are either lab-methods or requiring tools unsuitable for on-site use.

The primary detection method is appearance of the surface.

Oil and grease generally cause the surface to have a slightly darker appearance than clean surroundings and grease can usually be felt by the touch of a finger.

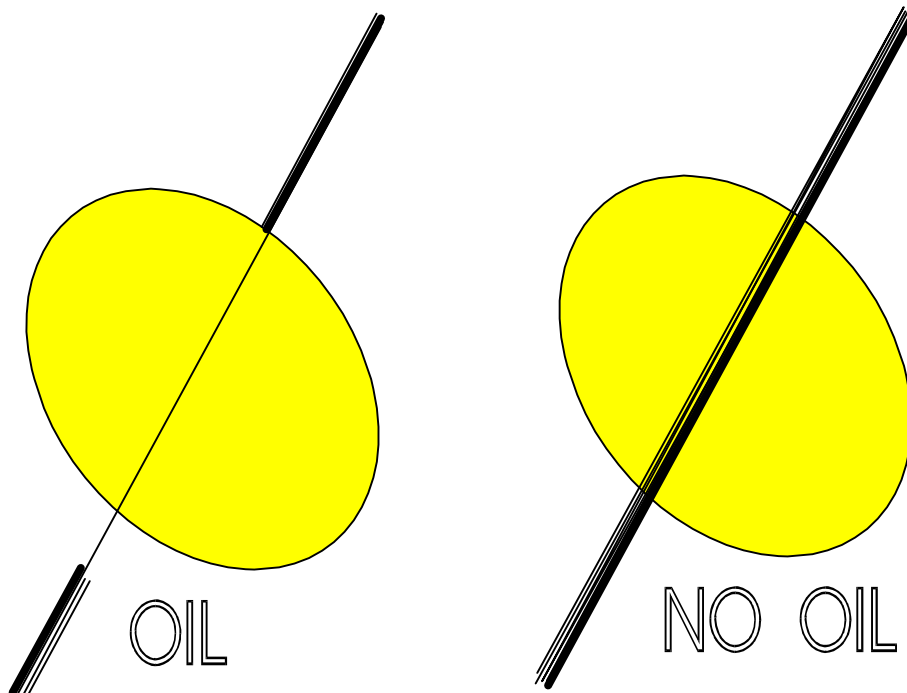
Other conditions can cause similar appearance e.g. humidity, so visual appearance is not always definite, especially in the case of spot wise contamination from cutting, drilling and punching in raw steel material.

In such cases a simple method using a piece of chalk can often quickly decide if degreasing is necessary.

### The method works as follows:

- 1 Draw a line at medium pressure with the piece of chalk from a clean area through the suspect area on to another clean area.
- 2 If the line through the suspect area decreases in intensity, but intensity is regained in the second clean area again, the suspected area is contaminated to the extent, that degreasing is required.

You will probably need some exercise on the right pressure on the piece of chalk to get full benefit from the method.



## DETECTION OF OIL & GREASE

R3b

For tank coating work, newbuilding and repair, the method described in HEMPEL'S TECHNICAL STANDARD FOR TANK COATING INSPECTION TCTF-0200-INSP may be employed:

*Hydrocarbon Test with isopropanol:*

*1 sqm of the surface is washed with cotton-wool and hydrocarbon free isopropanol.*

*After each washing the isopropanol is transferred from the cotton-wool into a beaker by pressing.*

*Filtrate the contents of the beaker.*

*Mix in a test tube the filtrate with 2-3 times as much distilled water.*

*The mixture is shaken and must be allowed to stand for approx. 20 minutes.*

*If the sample in the test tube is cloudy, the surface is contaminated with grease and/or oil.*

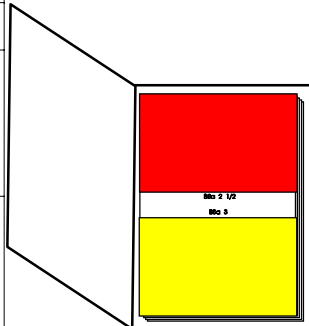
*Make a blank mixture of the isopropanol with distilled water as a reference.*

*Instead of isopropanol a hydrocarbon free acetone may be used.*

---

## PREPARATION GRADE RELATIONS (Nearest equivalents).

R4a

ISO 8501-1:1988	SSPC	
Sa 3	SP-5 (White Metal)	
Sa 2 1/2	SP-10 (Near white Metal)	
Sa 2	SP-6 (Commercial Blast) Is NOT identical to ISO 8501-1:1988 You must consult the SSPC Standard when you meet it in a specification.	
Sa 1	SP-7 (Brush -Off Blast)	
St 3	SP-3 Machine Tool Cleaning	
St 2	SP-2 Hand Tool Cleaning	

**OTHERS** Swedish Standard SIS 055900, 1967 contains pictures identical to those in ISO 8501-1:1988.  
 Japanese Standard JSRA SPSS-1975 is an expansion of SIS 055900 containing also pictures of shopprimer secondary surface preparation and surface preparation of welds and burns. Since this standard is referred to by some Paint Manufacturers page R4b summarize this standard.  
 ISO 8501-2:1995 is an expansion of ISO 8501-1 covering preparation of shopprimed and previously coated surfaces.  
 SSPC SP-11 concerns mechanical cleaning to bright metal.  
 NACE/SSPC SP-12 concerns high pressure water jetting preparation grades, please see page R16a-b.  
 ISO 8501-4 is at present (August 2000) being drafted for Water Jetting.



## SECONDARY PREPARATION GRADE RELATIONS (Nearest equivalents).

**R4b**

Some other Paint Manufacturers refer in their specifications to Secondary Surface Preparation Standards. Below you may find a brief survey of the contents of the most common of these. For details please refer to the specific Standard which is in both cases a pictorial standard similar in layout to the ISO 8501-1:1988.

DESCRIPTION	JSRA SPSS-1975	International Paint	
Surface prepared by wire-brushing and by disc sander. Loose rust and foreign matter are fairly removed	Pt1		
Surface prepared by wire-brushing and by disc sander. Almost all rust and foreign matter are fairly removed.	Pt2		
Surface prepared by wire-brushing and by disc sander. Rust and foreign matter are removed to the extent that the surface has a uniform metallic sheen.	Pt3		
Surface prepared by light blast cleaning of slug sands or grit. (Shopprimer with the little trace of rust is noticeable).	Ss	AS. 1	
Surface prepared by thorough blast cleaning of slug sands or grit. Almost all mill scale, rust or foreign matter are fairly removed	Sd2	AS. 2	
Surface prepared by very thorough blast cleaning of slug sands or grit. Mill scale, rust and foreign matter are removed to the extent that the surface has a uniform metallic sheen.	Sd3	AS. 3	

Before these mechanical or abrasive blast cleaning methods, oil and grease as well as water soluble material which has contaminated the surface should be removed.

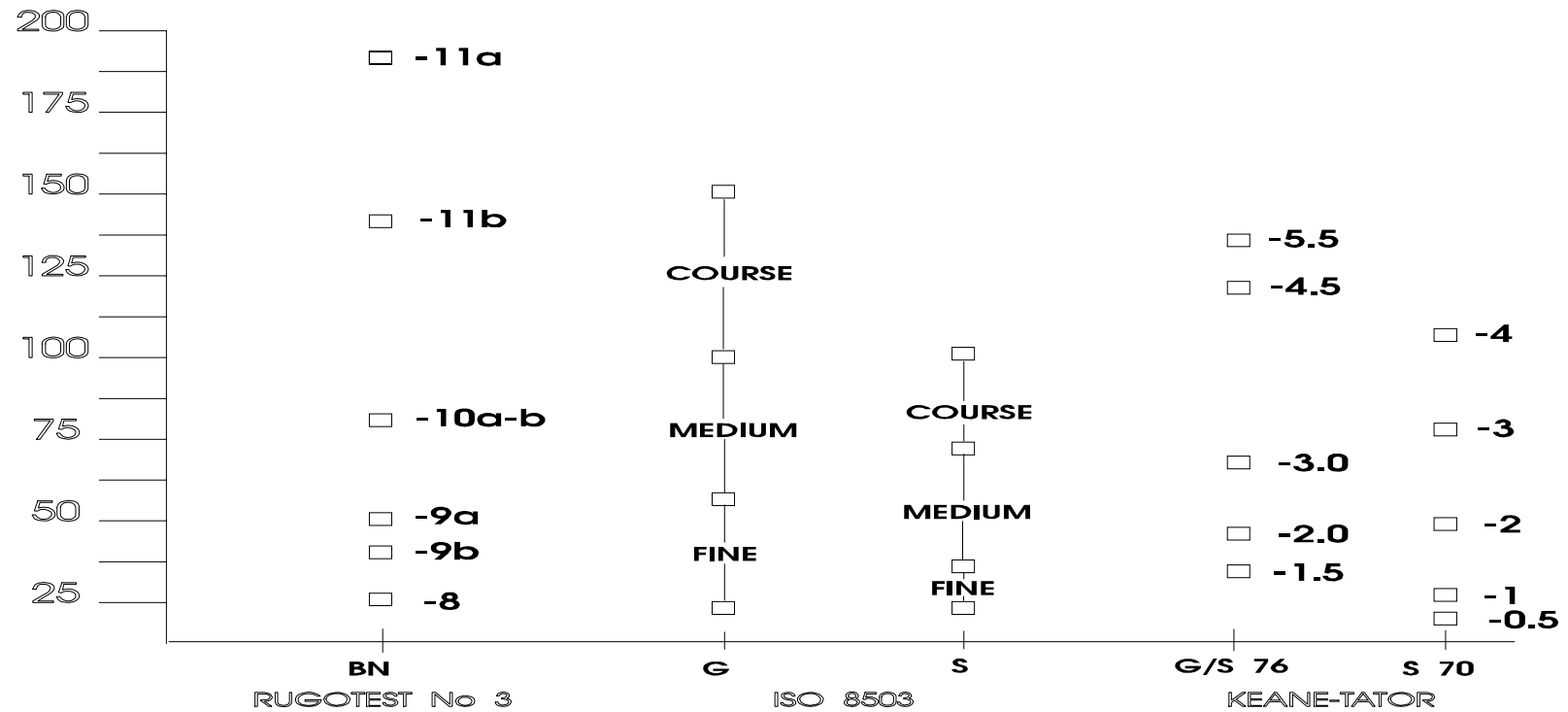
# HEMPEL

R5a

## SURFACE ROUGHNESS

Rz = AVERAGE MAXIMUM PEAK ROUGHNESS

Rz micron





SURFACE ROUGHNESS		The Ra, Rz and Rmax - Values		R5b
HEMPEL makes use of the Rz-value, when specifying surface roughness				
Centre Arithmetical <b>Mean Line</b> (Centre Line)	A line relative to which assessment of the profile is performed. The areas limited by the centre line and the profile are equal on both sides			
Arithmetical Mean deviation of the profile <b>Ra</b> (= CLA and AA)	The arithmetical mean of the absolute values of the profile departures within the sampling length.  <b>Used on the RUGOTEST</b>	<b>Ra</b>		
Ten point height of irregularities <b>Rz</b>	The average value of the absolute values of heights of five maximum profile peaks and the depths of five maximum profile valleys. $Rz = 1/5 * (Y1 + Y2 + \dots + Y9 + Y10)$ <b>Rz is approx. 4-6 times Ra</b>	<b>Rz</b>		
Maximum height of the profile <b>Rmax</b> (Ry)	The distance between the highest point and the lowest point on the profile.  <b>Rmax is approx. 6 times Ra</b>	<b>Rmax</b>		



<b>WATER SOLUBLE SALTS CONDUCTIVITY MEASUREMENTS</b>	<b>R 6a</b>
--	-------------

**WHY?**

Excessive amounts of water soluble salts cause osmosis, blistering, of the paint coating.  
 On critical coating jobs this may be detrimental to performance and in such cases these special checks may have to be made.  
 A typical job of this kind is cargo tank coating.

## WATER SOLUBLES ON THE STEEL SURFACE

PROCEDURE See [Page R 6c](#)

TEMPERATURE OF WATER °C	CORRECTION FACTOR
15.0	1.10
17.5	1.05
20.0	1.00
22.5	0.95
25.0	0.90

CONDUCTIVITY CORRECTION  
 READING X FACTOR

Conductivity mS/m 20°C	equiv Cl µg/cm <sup>2</sup>	equiv NaCl µg/cm <sup>2</sup>
0.0	0.0	0.0
0.5	0.7	1.0
1.0	1.3	2.1
1.5	2.0	3.1
2.0	2.6	4.2
2.5	3.3	5.2
3.0	3.9	6.2
3.5	4.6	7.3
4.0	5.2	8.3
4.5	5.9	9.4
5.0	6.5	10.4
5.3	7.0	11.2
5.5	7.2	11.4
6.0	7.8	12.5

HEMPEL'S recommended maximum limit  
 for immersed areas

## SALTS IN MINERAL ABRASIVES

PROCEDURE See [Page R 6d](#)

**MEASURED CONDUCTIVITY**

	mS/m
	0.0
	2.5
	5.0
	7.5
	10.0
	15.0
	20.0
HEMPEL'S recommended maximum limit for:	25.0
Tank Coatings with RESISTANCE GUIDES and/or for fresh/brackish water outfitting/service	30.0
	35.0
Other tank Coatings & Heavy duty Coatings	40.0
	45.0
ISO 11126:1993 limit for mineral abrasives	50.0

## WATER SOLUBLE SALTS CONDUCTIVITY MEASUREMENTS

R 6b

### WATER SOLUBLES ON THE STEEL SURFACE RELATIONS OF TERMINOLOGY

Conductivity		equiv CL-		equiv NaCl	
mS/m	µS/cm	µg/cm <sup>2</sup>	mg/m <sup>2</sup>	µg/cm <sup>2</sup>	mg/m <sup>2</sup>
0.0	0.00	0.0	0	0.0	0
1.0	10	1.3	13	2.1	21
2.0	20	2.6	26	4.2	42
3.0	30	3.9	39	6.3	63
4.0	40	5.2	52	8.4	84
5.0	50	6.5	65	10.5	105
5.3	53	6.9	69	11.1	111
6.0	60	7.8	78	12.6	126
10.0	100	13.0	130	21.0	210
15.0	150	19.5	195	31.5	315
20.0	200	26.0	260	42.0	420
25.0	250	32.5	325	52.5	525
30.0	300	39.0	390	63.0	630
35.0	350	45.5	455	73.5	735

Note



1



2



3

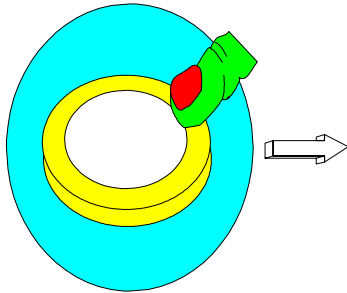
#### Notes:

Conductivity when measured according to the Bresle-method, Page R6c.

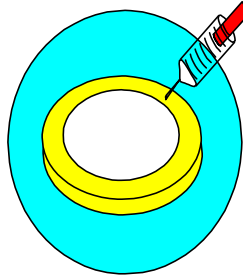
- 1: HEMPEL'S recommended maximum conductivity level for immersed areas, for tank coatings with RESISTANCE GUIDES and for MULTI-STRENGTH's.
- 2: HEMPEL'S recommended maximum conductivity level for not immersed areas, equivalent to max conductivity accepted by NACE/SSPC SP 12: SC-2.
- 3: Equivalent to max conductivity accepted by NACE/SSPC SP 12: SC-3.

## HOW TO DETERMINE: WATER SOLUBLES ON A STEEL SURFACE

**R 6c**



Remove protective backing and foam. Affix cell to dry surface and press firmly to create completely tight seal.

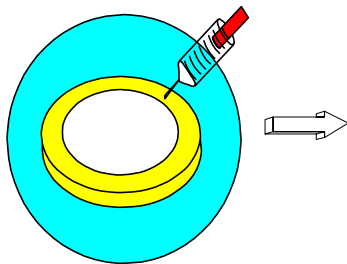


Insert empty syringe into the cell via the spongy foam perimeter. Evacuate the air from the cell via the syringe.

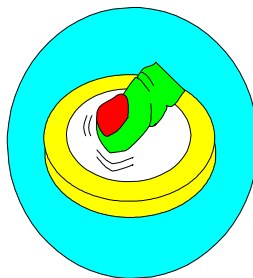
### THIS YOU NEED:

- Bresle Samplers, 12.5 sqcm.
- Syringe, 5 ml.
- Needle for the Syringe.
- Conductivity Gauge
- Thermometer, 0.5°C accuracy
- Plastic Cup, Diameter 3.5 cm
- Distilled Water, High purity.

### THE BRESLE METHOD

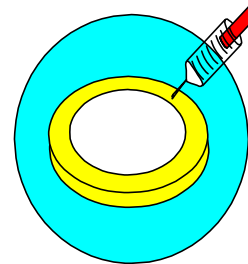


Insert 5 ml distilled water with syringe through spongy foam perimeter. Hold perimeter of cell firmly to avoid leakage.

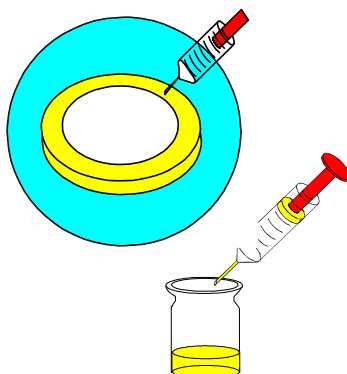


Gently rub the top surface for 10-15 seconds

x 3



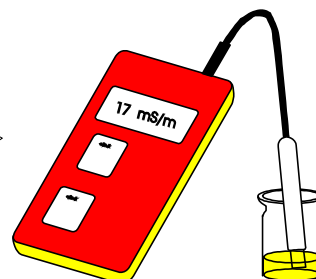
Withdraw the 5 ml AND REINJECT.



Withdraw and empty syringe into clean plastic cup washed in the distilled water.



Measure temperature of water

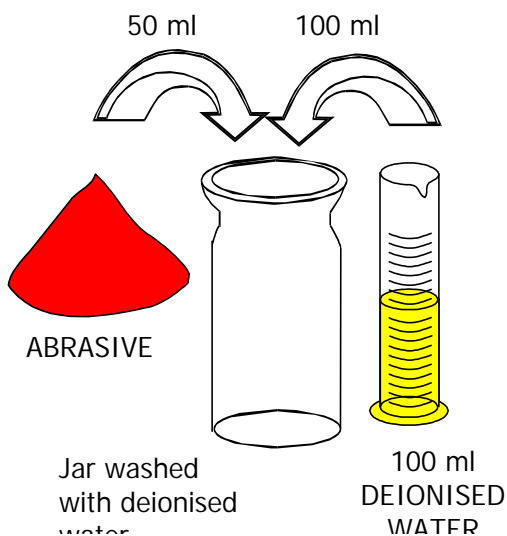


Measure conductivity with electronic CONDUCTIVITY GAUGE. Both sample and distilled water.

See R 6a & R 6b for interpretation of measurements

## HOW TO DETERMINE: CONDUCTIVITY of MINERAL ABRASIVES

**R 6d**

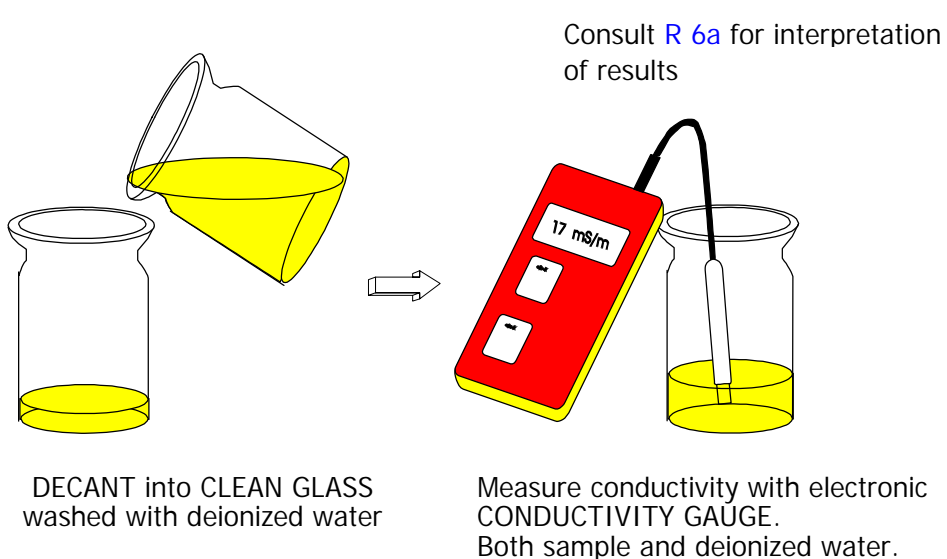
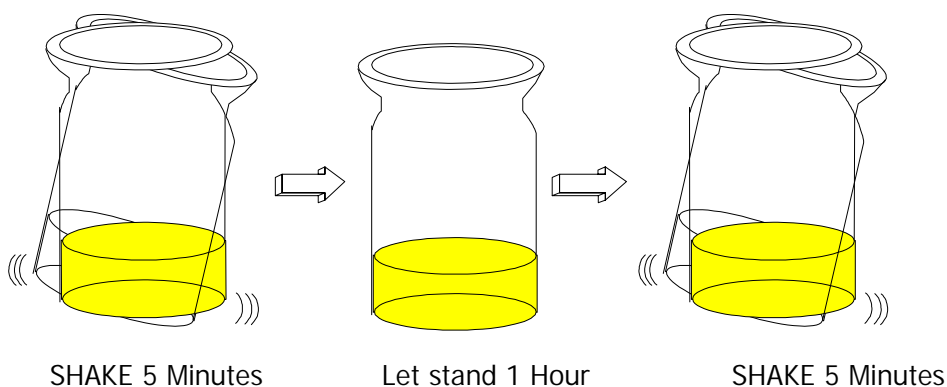


### THIS YOU NEED:

- Electronic Conductivity Gauge
  - Measuring Glass, 100 ml
  - 2 Clean Glass Jars
  - 1 liter Deionized Water, Conductivity less than 1 mS/m
- 1 mS/m = 1 milliSiemens/metre**

### TAKING THE SAMPLE:

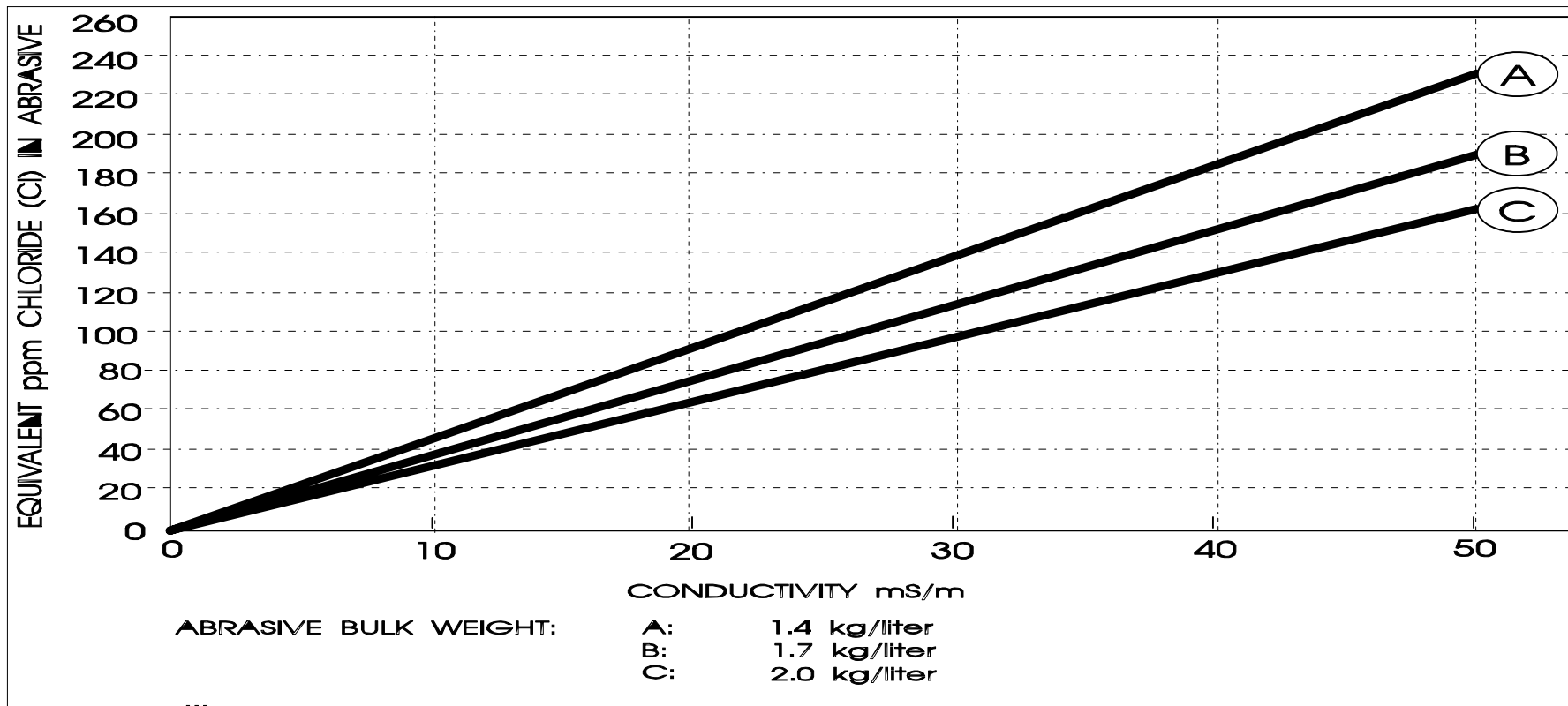
- Collect samples at min 5 places in the abrasive at random. Mix them well and take the 50 ccm from the mix.





## CHLORIDE CONTENT equivalent to MEASURED CONDUCTIVITY In Mineral Abrasive Samples.

R 6e





SHOPPRIMERS	R 7a
-------------	------

Shopprimers are special very quick drying primers intended to be applied in a very thin coat of 15-25 micron on automatic equipment and to protect steel plates and profiles during manufacturing and erection periods until the full coating system can be applied.

**TYPES**

Following types are available from reputable suppliers today (2000):

TYPE:	HEMPEL-Quality
PVB	HEMPEL'S SHOPPRIMER PVB 1525
EPOXY IRON OXIDE	HEMPEL'S SHOPPRIMER E 1528
ZINC RICH EPOXY	HEMPEL'S SHOPPRIMER ZE 1537
ZINCSILICATE, Medium zinc cont.	HEMPEL'S SHOPPRIMER ZS 1572
ZINCSILICATE, Low zinc content	HEMPEL'S SHOPPRIMER ZS 1589

Indicated HEMPEL Shopprimer may not necessarily be on the Standard Assortment list.

**LIFETIME**

Protective lifetime of a shopprimer depends so much on local conditions, that a guaranteed lifetime should never be given. Relative lifetime between the types in the same environment is as follows:

TYPE:	15 micron	25 micron
PVB		
EPOXY IRON OXIDE	not rec.	
ZINC RICH EPOXY		
ZINCSILICATE, Medium zinc cont.		
ZINCSILICATE, Low zinc content		

**WELDING PROPERTIES MIG/MAG or CO2**

Shopprimers unfortunately influence modern welding techniques and gas cutting. "Old" stick welding and modern plasmacutting is very little affected. Shopprimers influence as follows:

TYPE:	15 micron	25 micron	Remarks
PVB			Porosities
EPOXY IRON OXYDE			Porosities
ZINC RICH EPOXY			Poros. + Arc Inst.
ZINCSILICATE, Medium zinc cont.			Arc Instability
ZINCSILICATE, Low zinc content			

**LATER EXPOSURE AND OVERCOATING:**

Shopprimer can be over coated with most paints.  
Note however the following indicative restrictions:

TYPE:	Immersion	Zn-silicates	Multi-Strength
PVB			
EPOXY IRON OXIDE			
ZINC RICH EPOXY			
ZINCSILICATE, Medium zinc cont.			
ZINCSILICATE, Low zinc content			
		POOR / VERY SHORT	
		VERY SUITED / LONGEST	



## SHOPPRIMERS

R 7b

Before you can overcoat any shopprimer it must be clean, and rusted and damaged shopprimer must be mechanically cleaned or abrasive blasted according to specification. This is mandatory for any shopprimer before overcoating.

Additionally you may depending on later exposure and the coating to be applied have to do further SECONDARY SURFACE PREPARATION

Below is a chart giving some guidance for this:

### SECONDARY SURFACE PREPARATION, Indicative:

TYPE:	Immersion	Zn-silicates	Multi-Strength
PVB		nr	
EPOXY IRON OXYDE			
ZINC RICH EPOXY			
ZINCSILICATE, Medium zinc cont.			
ZINCSILICATE, Low zinc content			

Abrasive blast completely away (Sa 3 appearance)

Hard abrasive sweeping.

Mechanically clean (avoid polishing) to remove zincsalts and contamination.

Light abrasive sweeping to roughen and to remove zinc salts

No extra secondary surface preparation.

**NOTE:** \* For TANK LININGS with RESISTANCE GUIDES you must follow what is specified therein.

\* Excessive oil spillage on zincrich shopprimers cannot be cleaned properly.  
Therefore abrasive blast such areas and degrease afterwards.

### SHOPPRIMER THICKNESS

Due to their requirements of extremely fast drying, shopprimers are inherently of low internal strength (cohesion). Therefore all above properties are based on the assumption, that the film thickness is correct, i.e. between 10 and 35 micron and evenly distributed over the plates.

If thickness is excessive (se Page R 7c on how to estimate) hard abrasive sweeping is necessary to reduce film thickness before overcoating except where more demanding requirements are set as indicated above.



<b>SHOPPRIMERS</b>	<b>R 7c</b>
--------------------	-------------

**MEASURING FILM THICKNESS**

The dry film thickness of a shopprimer CANNOT be measured directly on an abrasive blasted steel surface, simply because the surface roughness is often higher than the thickness of the shopprimer.

Wet film thickness measurements are not possible either, as the shopprimer dries too fast.

Therefore special measures have to be taken when establishing shopprimer thickness.

Two cases may call for measurements of shopprimer thickness:

- 1/ During application of the shopprimer.
- 2/ When the suitability for overcoating needs to be decided.

**DURING APPLICATION:**

During application shopprimer dry film thickness must be established on smooth panels shopprimed together with the plates/profiles.

Since a smooth surface pr sqm represents a smaller surface area than an abrasive blasted surface, the same amount of shopprimer applied to a smooth surface will give a higher dry film thickness than when applied on an abrasive blasted surface.

As a rule of thumb following approximate relations exist:

<b>Shopprimer Film Thickness</b>			
Surface Roughness RUGOTEST Approx.	Smooth	Rz = 40 micron N9	Rz = 75 micron N10
micron	25	20	15
micron	20	15	12

**BEFORE OVERCOATING:**

Since direct DFT-Measurements cannot be used, an approximate method as described below must be used (Note that dry film thickness can in this connection only be too high or too low):

- 1/ Calibrate the DFT-Gauge (Electronic) on a piece of smooth steel.
- 2/ Select 5% of the plates/profiles as required to be checked
- 3/ Mark out an area of 1000 x 100 mm on each of the selected plates/profiles.

- 4/ Make 10 measurements in each of the marked areas and calculate the average for each area:

x
x
x
x
x
x
x
x
x
x

=> AVERAGE

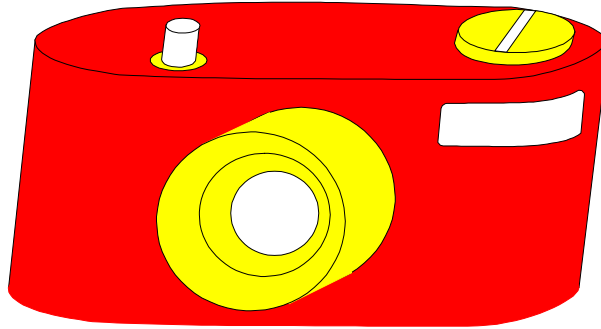
DECISIONS:	DFT is:	OK	No decision an be made	Rejected
- No average values above 35 micron:		*		
- Maximum 10% of the average values above 35 micron. None above 40 micron:		*		
- No average values below 52 micron:				*
- Maximum 10% of the average values below 52 micron. None below 47 micron:				*
- All other outcome:			*	



<b>TAKING</b> <b>TECHNICAL PICTURES</b>	<b>R9a</b>
	<b>GENERAL</b>

Photo documentation is a very effective supplement to reporting.

Today's self-adjusting pocket size cameras with build-in flashlight makes the taking of the picture very easy.



## BUT WHAT ABOUT THE MOTIVE?

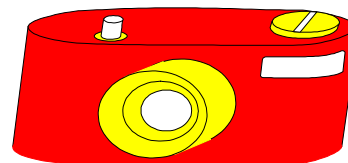
Below is given some general guidelines for taking technical pictures:

- 1: Always make an overview picture, describing location and to which detailed photos can readily be referred.
- 2: Take pictures in necessary detail to describe the action or condition, you want to tell about. These pictures should be within the area of the overview picture
- 3: Pictures can easily disproportion a story, e.g. when a report of paint condition is to be made. Do not take pictures of defective areas only. This will lead the receiver to believe, that the whole area surveyed is totally broken down when in fact it may only be a few percent. Try to balance pictures of good and bad according to the actual extent and type of breakdown.
- 4: Always note down immediately in your Notebook, what each picture is about, so that it is possible to make a good photo-legend to accompany the pictures. The receiver of the report must be able to - as quickly as possible - establish where and what the picture describes.

## TAKING TECHNICAL PICTURES at DRY DOCKINGS

**R9b**

For a normal Dry-docking 20 - 25  
photoes will usually suffice.



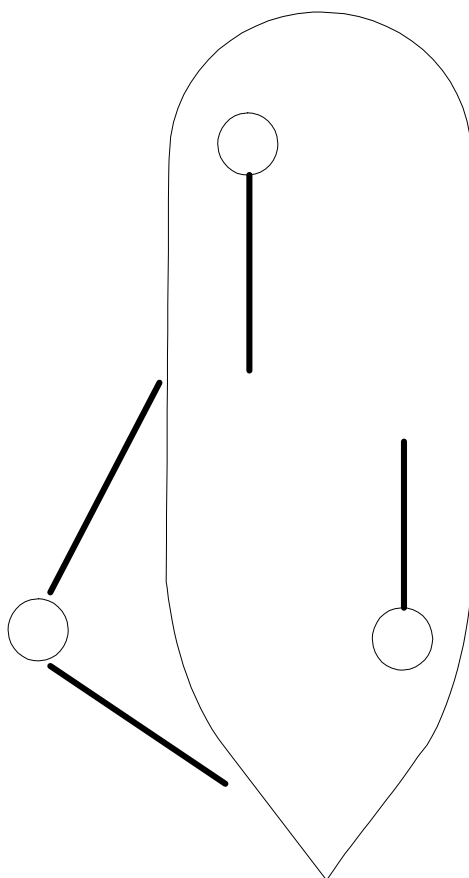
Follow the guidelines on [page R9a](#)

### REFERENCE PHOTOES

Below is given the practice usually employed by HEMPEL's Coating  
Advisers:

As a condition survey - before start of the work - take four(4)  
overview photoes from the points as shown on the sketch below.

The photoes from the SB-side must indicate the condition of both the  
topside area and the A/F area as good as possible.



### PHOTO POINTS:

- 1 DECK FROM AFT
- 2 DECK FROM FORECASTLE
- 3 TOPSIDE and BOTTOM
- 4 TOPSIDE and BOTTOM



## IDENTIFYING THE EXISTING COATING

## QUICK REFERENCE

## R 10

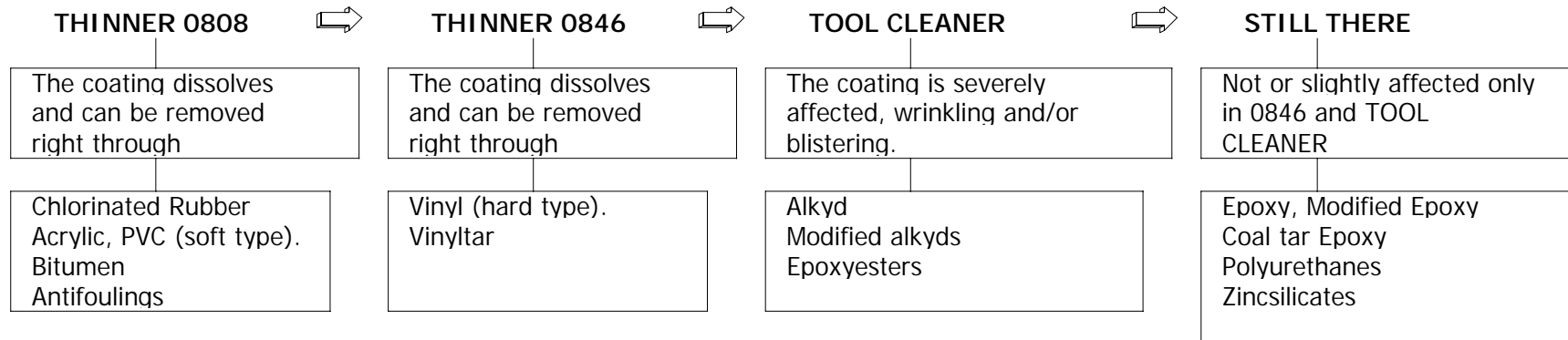
Sometimes you may need to identify the generic type of the existing coating used for a job, e.g. when repair has to be done and information on the existing coating HAS BEEN CHECKED not to exist.

### EQUIPMENT:

**You will need the following equipment:**  
THINNER 0808, THINNER 0846, TOOL CLEANER and pieces of cloth.

### PROCEDURE:

- \* Clean the surface with emulsifier to remove dirt and chalking, note if the coating is chalking severely.
- \* **Rub the surface intensively for 2-10 minutes with a piece of cloth soaked in :**



### ADDITIONAL OBSERVATIONS:

- |   |   |
|---|---|
| <ul style="list-style-type: none"> <li>* Coating soft and black, dark brown or aluminium:</li> <li>* Coating hard, but black dark brown or alu, tar smell when scraped:</li> <li>* Coating severely chalking:</li> <li>* Primer coat metal grey or greyish, metallic sheen when scraped:</li> </ul> | <ul style="list-style-type: none"> <li>Bitumen</li> <li>Coal tar epoxy</li> <li>Epoxy or Chlorinated Rubber</li> <li>Zincepoxy or Zincsilicate</li> </ul> |
|---|---|

### NOTE:

This is a "suddenly on-site" guidance procedure. Precise determination will require lab-investigations.



## OVERCOATING INTERVALS

R 11

The TECHNICAL DATASHEET usually gives you the Overcoating Intervals at 20°C/68°F and for the indicated dry film thickness.

The ACTUAL overcoating intervals depends on the SPECIFICATION, i.e. the actual dft, what generic type is to be overcoated with, what layer and what coat number is it.

Finally when this is settled at 20°C, it has to be transferred to other temperatures.

All this normally appears in the WORKING SPECIFICATION.

If not available contact your HEMPEL-representative, who will assist in working out the necessary information.



ANTIFOULING COMPATIBILITY CHART		See R12b for Notes	R12a
<u>STATUS - August 2000</u>			
EXISTING ANTIFOULING	RECOATING WITH		
	TIN-FREE GLOBIC/COMBIC	TIN-BASED NAUTIC SP-ACE/ECONOMIC SP-SEA	
INSOLUBLE MATRIX (Tinbased as well as tinfree)	SEALER High pressure hosing  Note 1	SEALER High pressure hosing  Notes 1 & 2.1	
TIN-FREE SELFPOLISHING	SEALER MAY BE REQUIRED  Notes 3 & 4	NOT GENERALLY RECOMMENDED old a/f preferably to be removed	
TIN-BASED SELFPOLISHING	NO SEALER REQUIRED  Notes 2.2 & 3	NO SEALER REQUIRED  Note 3	



## NOTES to ANTIFOULING COMPATIBILITY CHART

R12b

### STATUS - August 2000

NOTE	
1	Insoluble matrix: Genuine insoluble binders are defined as based on vinyl or chlorinated rubber. Some "insoluble matrix" antifouling not based on vinyl or chlorinated rubber should not be recoated without consulting the HEMPEL-representative for advise.
2.1	Provided the old paint system is sound, one coat of A/F may be applied without sealer on top of the insoluble matrix A/F. The insoluble matrix A/F must have been exposed to seawater for min 12 months.
2.2	NAUTIC/COMBIC must have been exposed to seawater for min 12 months.
3	A very thorough high pressure fresh water hosing (HPFWH) is necessary in order to remove loose paint and leached binder. More than 400 Bar and close nozzle distance to hull is required.
4	If the existing A/F is HEMPEL's, then no sealer is required. If the existing A/F is another brand please check with HEMPEL's representative beforehand.



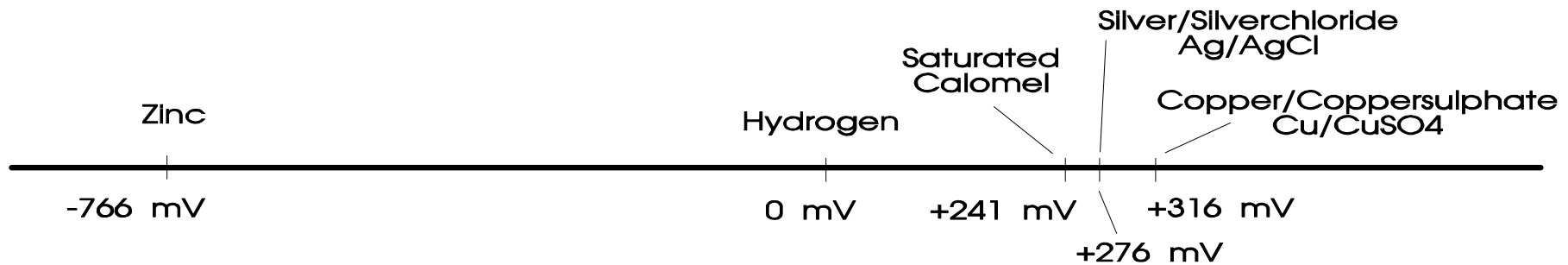
## IMPRESSED CURRENT CATHODIC PROTECTION (ICCP)

R13

When Impressed Current Cathodic Protection (ICCP) systems are used, the voltage necessary for passivating the hull is continuously measured by the use of reference anodes.

Several types of reference anodes may be used and since the potential is normally referred to the reference anode used it is important to know their relative positions.

For use in seawater they are shown on the line below:



When testing and specifying HEMPEL - unless otherwise appearing - use and refer to the saturated Calomel reference anode as basis.

## TANKS - VENTILATION

R 14

### SOLVENT VAPOURS ARE MORE HEAVY THAN AIR.

Therefore they always tend to go to the bottom of confined spaces and consequently their removal must always take place by suction from the lower part of such areas.

### Control both Inlet Air and Exhaust Air

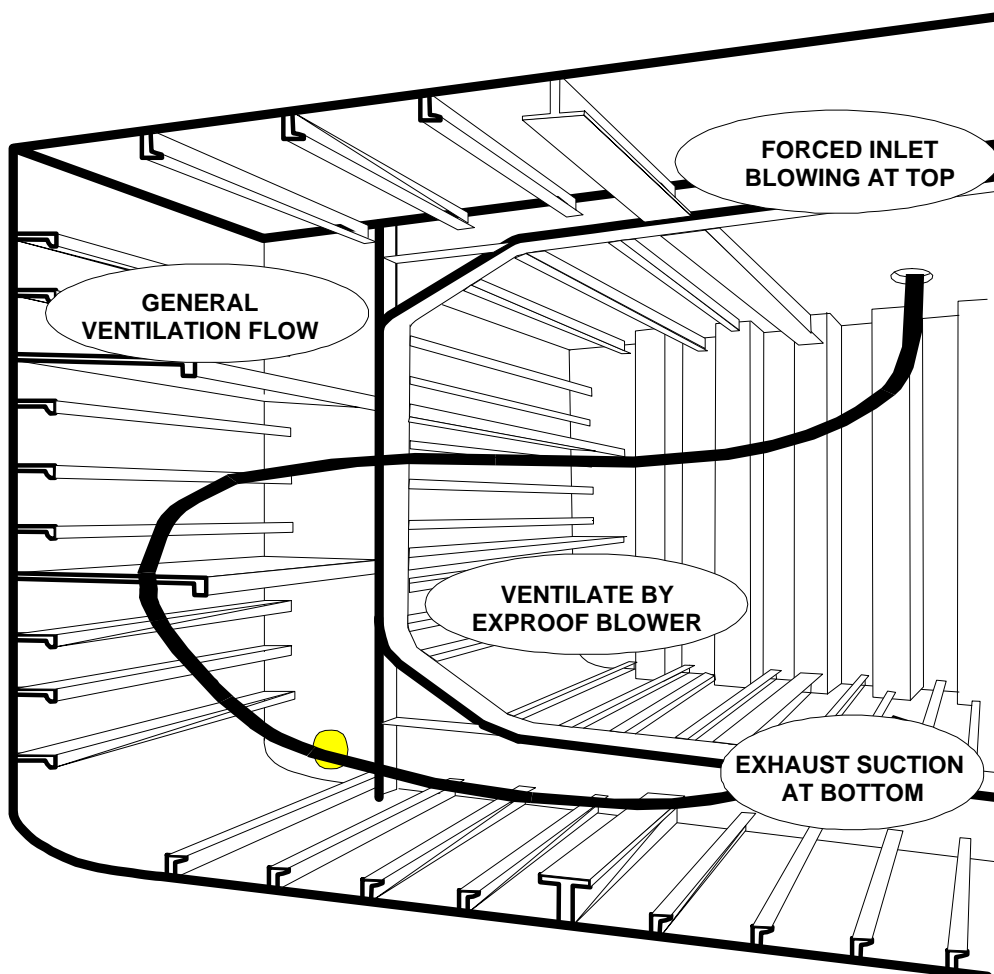
Exhaust by suction is the normal way - but to fully control the ventilation flow, forced inlet blowing should always be used in cooperation with the suction.

Forced inlet blowing is also necessary when controlling the atmosphere in the confined space through dehumidifiers.

### Sometimes general ventilation is not enough.

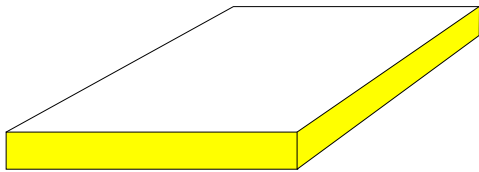
Local areas inside the confined space may not be sufficiently ventilated via the general ventilation installation.

To secure ventilation of the local areas ex-proof portable blowers can be put in these areas.

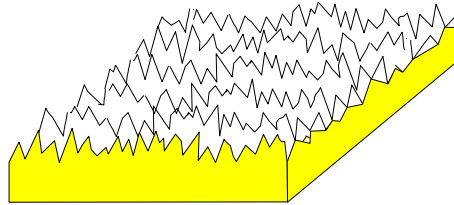


## TRUE SURFACE AREA

R15a



**PROJECTED  
SMOOTH"  
SURFACE AREA**



**TRUE  
"TOPOGRAPHIC"  
SURFACE AREA**

### SURFACE AREA RATIO (Estimated).

Rz micron	"SMOOTH"	"TOPOGRAPHIC"
30	1	1,26
40	1	1,36
50	1	1,46
60	1	1,54
70	1	1,61

You may think that this affects the paint consumption of the primer coat, but this is not the case with HEMPEL specifications - i.e. if the surface roughness is specified in the specification, and if the guidance for DFT-measurements given in this booklet is followed.

Only in two cases will compensation have to be considered:

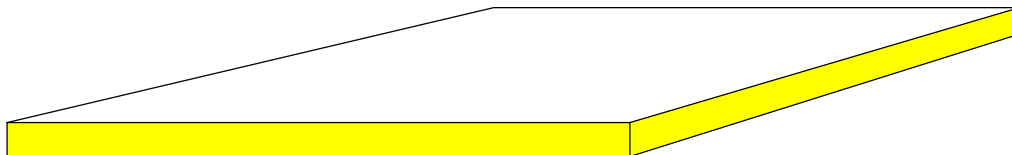
- A: When applying SHOPPRIMERS.  
Reference is made to the TECHNICAL DATASHEETS and section R7 in this booklet.  
When applying SHOPPRIMERS, their dry film thickness is often lower than the roughness of the substrate and they dry so quickly, that the film follows the contour of the roughness.
- B: When surface roughness deviates from that specified.  
In this case refer to page R15b.

## "DEAD VOLUME"

R15b

### WHAT IS IT?

The "DEAD VOLUME" is normally referred to the amount of paint needed to fill up the surface roughness created by abrasive blasting. The opinion is often that this is an extra amount of paint needed before the protective paint film can be build up over the peaks (Overpeak Protection).



The approx. relationship between roughness Rz and "Dead Volume" is:

<b>Rz</b>	micron	30	45	60	75	90	105
<b>"Dead Volume":</b>	(cm <sup>3</sup> /m <sup>2</sup> )	20	46	40	50	60	70

### HOW TO CALCULATE THE PAINT REQUIRED?:

The paint can be calculated as follows:

$$\frac{\text{Area (m}^2\text{)} \times \text{"Dead Volume" (cm}^3\text{/m}^2\text{)}}{\text{Volume Solids (\%)} \times 10} \Rightarrow \text{Paint in liters}$$

### IS IT NECESSARY TO CONSIDER "DEAD VOLUME"?:

The answer is: **GENERALLY NOT!**

provided that roughness is specified in the PAINTING SPECIFICATION and HEMPEL'S rules for calibration of the DFT-Gauge has been followed.

The latter calibrates to an imaginary line so close to the imaginary average paint line for the "Dead volume", that they can be considered the same.

### WHEN TO CONSIDER "DEAD VOLUME"?:

When surface roughness deviates from that specified. In this case use the difference between "Dead volume" in the specification and the "Dead volume" corresponding to the observed roughness to calculate the change in paint consumption..



## WATER CLEANING DEFINITIONS & STANDARDS

**R 16a**

Water for cleaning - not only for salt removal - but for removal of paint, rust, oil and debris is becoming a future surface preparation method.

It's environmental advantage, the benefit of not having abrasive material going into ballast pumps and not having to remove abrasive material from confined spaces makes it - not to mention the excellent salt removal ability - a clear winner in surface preparation of old rusty structures like e.g. ballast tanks.

The methods still lack proven definitions of terms and surface preparation standards, but activities to solve this are well under way.

The best result up to now seems to be the NACE/SSPC Joint Standard SP12: "SURFACE PREPARATION AND CLEANING OF STEEL AND OTHER HARD MATERIALS BY HIGH- AND ULTRA-HIGH PRESSURE WATER JETTING PRIOR TO RECOATING", quoted in the following:

### DEFINITIONS:

- \* **Low-Pressure Water Cleaning (LP WC)**  
Pressures less than 340 bar/5.000 psi
- \* **High Pressure Water Cleaning (HP WC)**  
Pressures from 340 - 680 bar/5.000 - 10.000 psi
- \* **High-Pressure Water Jetting (HP WJ)**  
Pressures from 680 - 1.700 bar/10.000 - 25.000 psi
- \* **Ultrahigh-Pressure Water Jetting (UHP WJ)**  
Pressures above 1.700 bar/25.000 psi

### WJ VISUAL PREPARATION GRADES:

Condition	Description (When viewed without magnification)
<b>WJ-1</b>	A WJ-1 surface shall be free of all previously existing visible rust, coatings, mill scale, and foreign matter and have a matte metal finish.
<b>WJ-2</b>	A WJ-2 surface shall be cleaned to a matte finish with at least 95% of the surface area free of all previously existing visible residues and the remaining 5% containing only randomly dispersed stains of rust, coatings, and foreign matter.
<b>WJ-3</b>	A WJ-3 surface shall be cleaned to a matte finish with at least two-thirds of the surface area free of all visible residues (except mill scale) and the remaining one-third containing only randomly dispersed stains of rust, coatings, and foreign matter.
<b>WJ-4</b>	A WJ-4 surface shall have all loose rust, loose mill scale, and loose coatings uniformly removed.



## WATER CLEANING DEFINITIONS & STANDARDS

**R 16b**

### SC NON-VISUAL PREPARATION GRADES:

Condition	Description
<b>SC-1</b>	An SC-1 surface is free of all detectable levels of contaminants as determined using available field test equipment whose sensitivity approximates laboratory equipment. Contaminants for purposes of this standard are chlorides, iron-soluble salts, and sulfates.
<b>SC-2</b>	An SC-2 surface has less than 7 µg/cm <sup>2</sup> chloride contaminants, less than 10 µg/cm <sup>2</sup> of soluble ferrous ion levels, and less than 17 µg/cm <sup>2</sup> sulfate contaminants as verified by field or laboratory analysis using reliable, reproducible test equipment.
<b>SC-3</b>	An SC-3 surface has less than 50 µg/cm <sup>2</sup> chloride and sulfate contaminants as verified by field or laboratory analysis using reliable, reproducible test equipment.

### The SPECIFICATION Example:

The Standard gives the following example of specifying:

"All surface to be recoated shall be cleaned as per NACE/SSPC SP12: WJ-2/SC-1 using either HP WJ or UHP WJ; the method ultimately selected by the contractor will be based on his confidence in the capabilities of the equipment and its components."



HEMPEL has issued a Photo Reference: *HMP-STD \* WJ PHOTO \* 01-97* complying with NACE 5 / SSPC-SP 12, 1995.

Further to illustrating the Preparation Grades for various substrates the photo reference also deals with the degree of Flash Rusting, dividing the flash-rusted condition into three (3) levels:

- \* FR-1
- \* FR-2
- \* FR-3

The Photo Reference can be purchased via your local HEMPEL-Office.

An ISO-standard is being drafted. When finished, the number will be: ISO 8501-4



<b>DFT-RULES</b>	<b>R 17a</b>
------------------	--------------

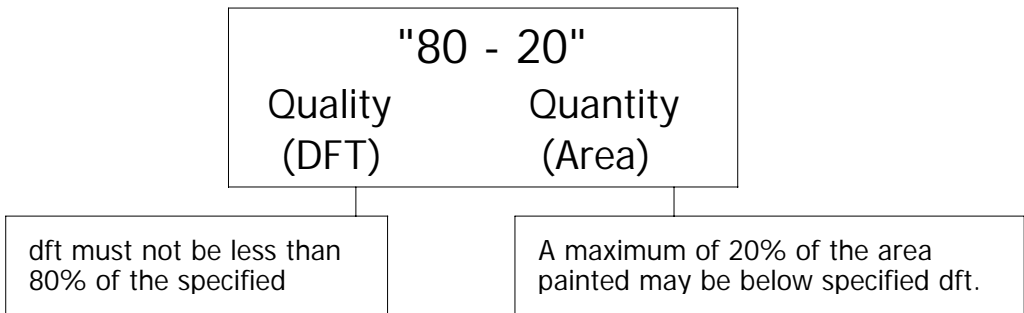
**WHY:**

How to control that specification is met? How many measurements should be taken? How to decide after having taken the measurements?	<b>VERY RELEVANT QUESTIONS</b>
---	--

The customer buys a certain dry film thickness according to the specification. Ideally he should not get less.  
 In practice we know that a job is never perfect, but on the other hand insufficiencies should not be too large neither in quantity (Area) nor in quality (DFT).

Here decision rules come in e.g. the so-called "80-20", "90-10" or similar rules.

**HOW DO THEY WORK?**



Many other combinations of figures for the rule can be used and the sum does not necessarily have to be 100.

When employed, the usual figures for various segments and areas are:

<b>"80-20"</b>	Shipbuilding except tank coatings with Resistance Guides. Offshore and Onshore constructions.
<b>"80-5"</b>	Tank Coatings with Resistance Guides.
<b>"90-10"</b>	Containers.

The Rules are good for general surfaces, - but it is always recommendable to check areas difficult to paint e.g. rear sides of bulb-profiles etc. separately.

**HOW MANY MEASUREMENTS TO TAKE?**

The accuracy of making the correct decision is invariably linked to taking a certain amount of measurements at random.

Guidelines to how many measurements to take are indicated on page [R17b](#).

**HOW TO DECIDE:**

Exemplified by the "80-20"-Rule:

- 80-:** No measurement may be below 80% of that specified without repair being undertaken.
- 20:** Not more than 20% of the measurements may be in the range from 80 - 100% of that specified without repair being undertaken.

## DFT-RULES

R 17b

### HOW MANY MEASUREMENTS TO TAKE?

Several international as well as local standards are beginning to pay interest to statistical methods, when checking dft. Therefore always keep an eye on any such statements in the specification, and request a copy if necessary.

Below is quoted one of the first procedures described (Dansk Ingeniørforenings Recommendation DS/R 454: Corrosion Protection of Steel Structures) as regards the "80 - 20" Rule:

### "80 - 20" Rule:

#### *Procedure:*

1. A number of 10 m<sup>2</sup> areas are randomly chosen, but in such a way that 5 per cent minimum of the entire control area is covered.  
Each of the 10 m<sup>2</sup> areas should be continuous.
2. In each area, a minimum of 5 fields of 50 cm<sup>2</sup> are chosen and in each of those fields three measurements are undertaken.  
The mean value in each field of 50 cm<sup>2</sup> is calculated and taken as one single measurement.
3. No more than 20 per cent of the total number of individual measurements should be lower than the minimum total paint film thickness, and the lowest individual measurement should be at least 80 per cent of minimum total paint thickness.

### Containers

Checking container-dft is very important because of the general low dft specified for these and the intense manufacturing procedures.



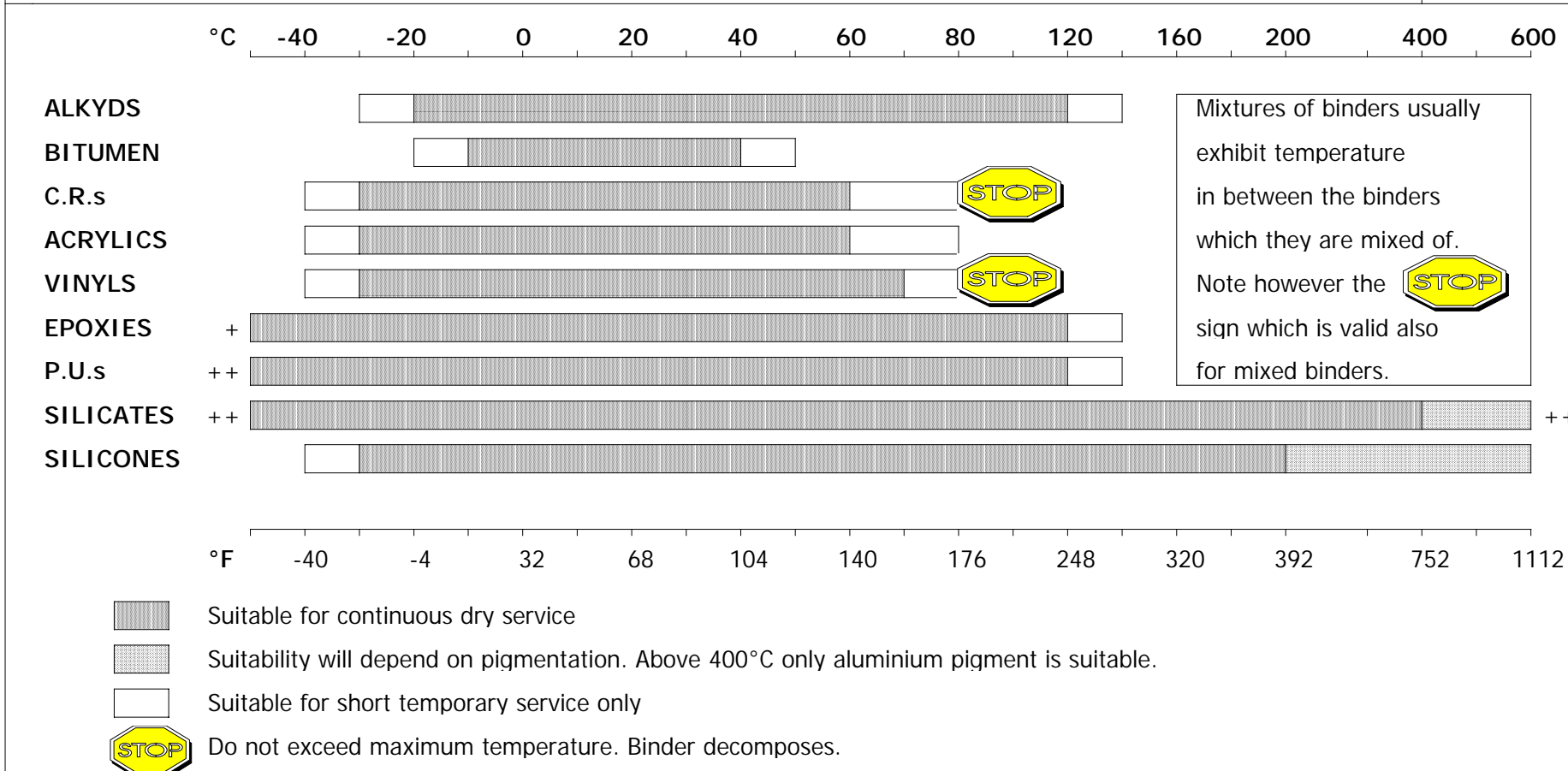
Therefore very frequent checks, many measurements and the use of the "90 - 10" Rule are necessary.

A different measurement procedure - taking full advantage of modern electronic equipment - is used as a part of an integrated reporting system.

### Other important standards

SSPC-PA 2 should be noted. Please refer to the standards specific text for procedures and decision rules.

## INDICATIVE TEMPERATURE RESISTANCE OF PAINTS (Dry Service) R 18



Mixtures of binders usually exhibit temperature in between the binders which they are mixed of. Note however the **STOP** sign which is valid also for mixed binders.



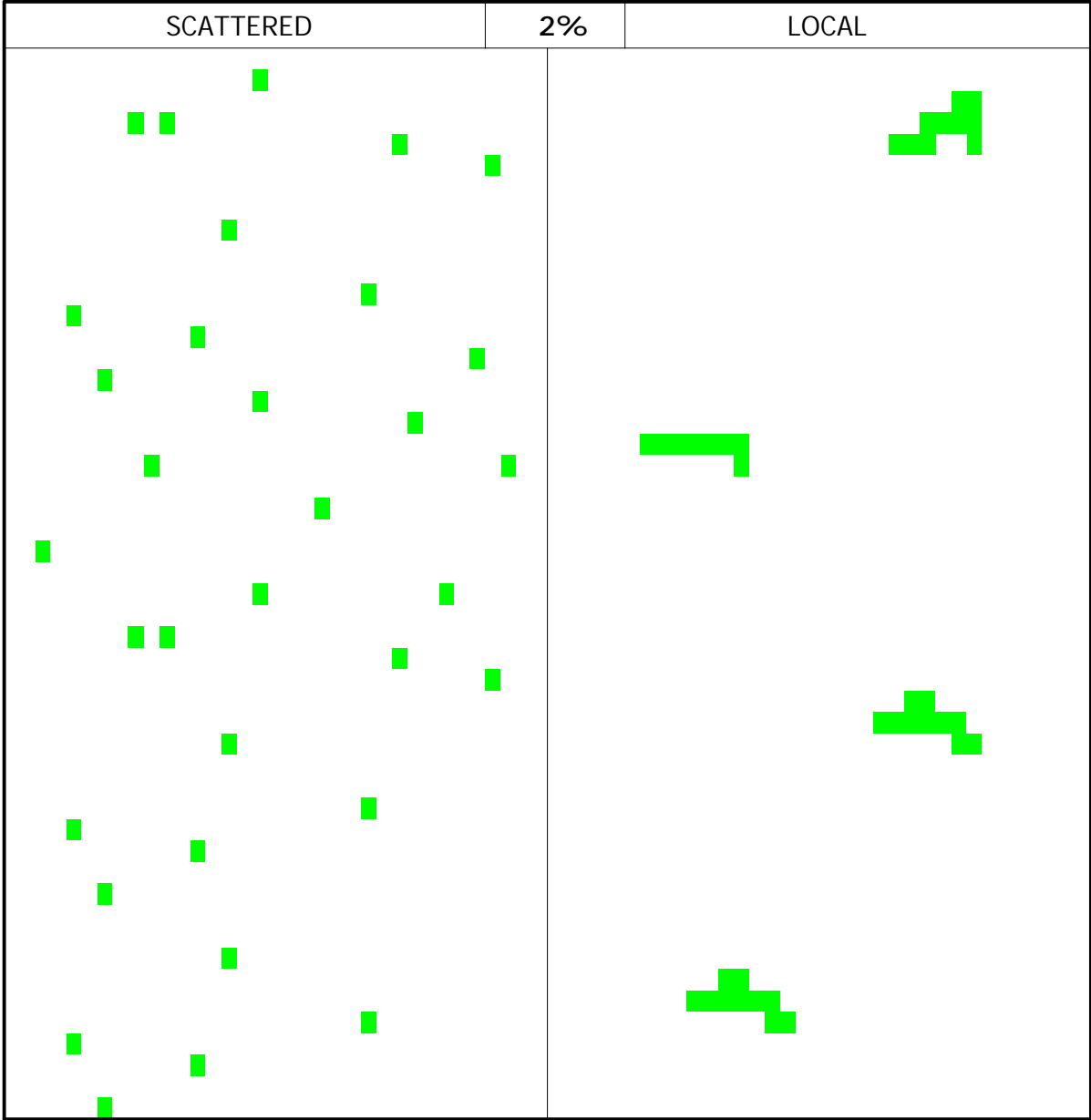
# ESTIMATING SIZE OF AFFECTED AREAS.

R19a

HEMPEL makes often use of an area estimation system using few but easy to estimate ratings:

This system divides into a simple 5 groups:

GROUP	DEFECTIVE AREA %	EXAMPLES:
0	0	2L means 2-5 % defective area with local occurring defects.
1	<2	
2	2-5	
3	6-25	1S means 0-2 % defective area with scattered defects.
4	>25	
5	100	

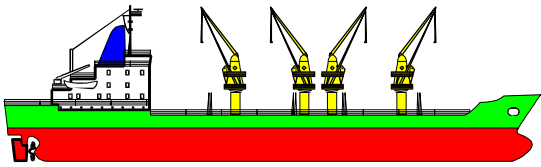
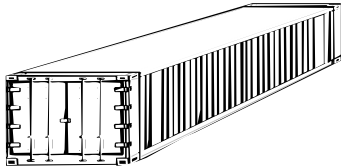
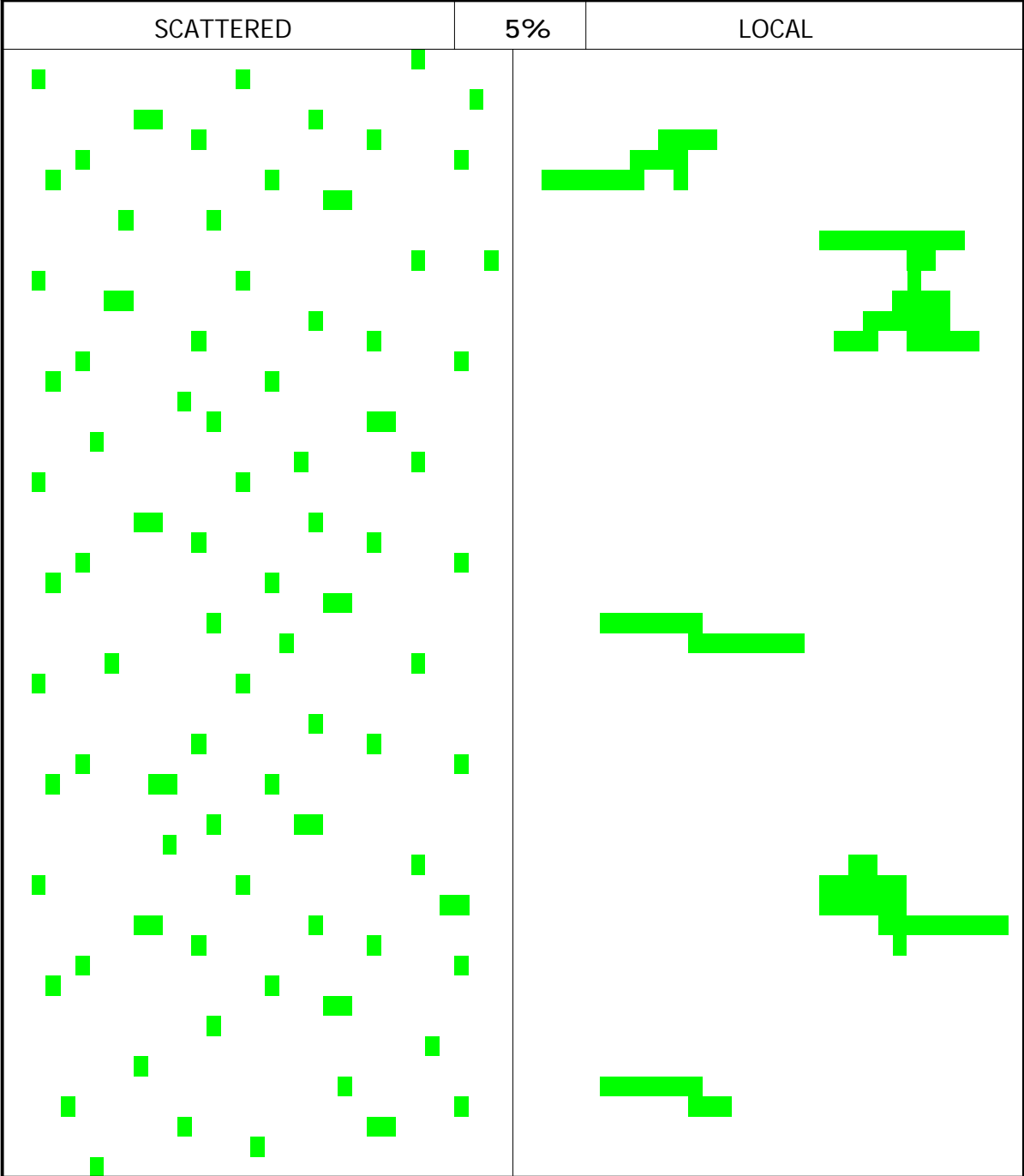




# ESTIMATING SIZE OF AFFECTED AREAS

R19b

HEMPEL makes often use of an area estimation system using few but easy to estimate ratings.

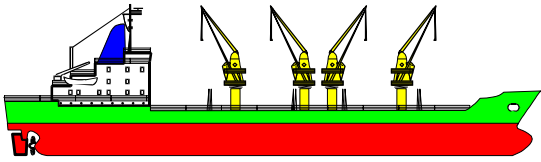
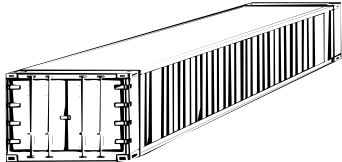
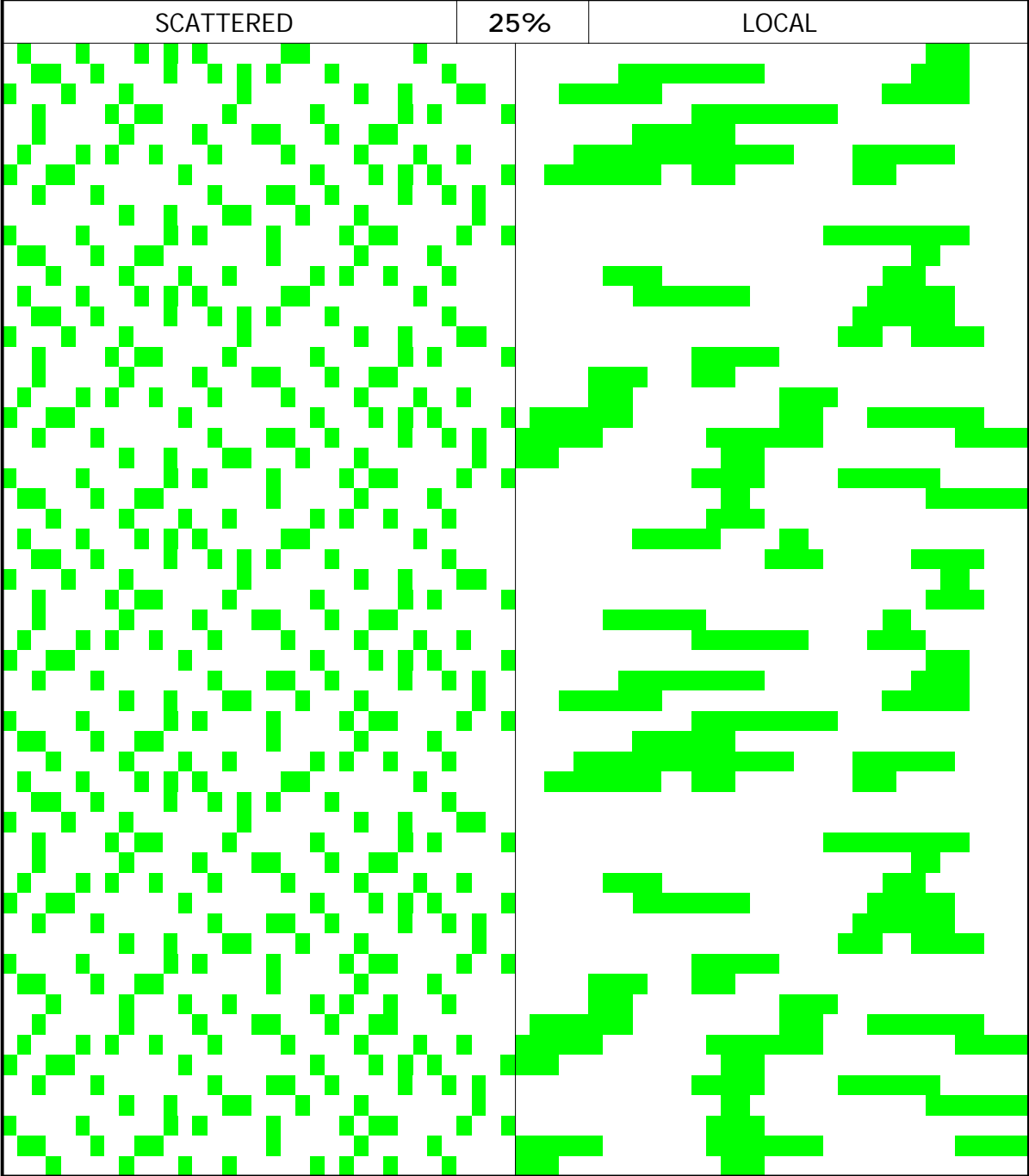




# ESTIMATING SIZE OF AFFECTED AREAS

R19c

HEMPEL makes often use of an area estimation system using few but easy to estimate ratings.





## CORROSION CATEGORIES

R 20

### ISO 12944 Section 2

The standard ISO 12944 has introduced a characterisation system for the corrosivity of environments. You may find many environments characterised by a simple abbreviation as follows:

#### CATEGORIES FOR ATMOSPHERIC EXPOSURE

Corrosivity Category	Low carbon steel thickness loss micron	Examples of typic environments in a temperate climate (informative only)	
		Exterior	Interior
C1 very low	= < 1.3	-	Heated buildings with clean atmospheres, e.g. offices, shops, schools, hotels
C2 low	>1.3 to 25	Atmospheres with low level of pollution. Mostly rural areas	Unheated buildings where condensation may occur, e.g. depots sports halls
C3 medium	>25 to 50	Urban and industrial atmospheres, moderate sulphur dioxide pollution. Coastal areas with low salinity.	Production rooms with high humidity and some air pollution, e.g. food-processing plants, laundries, breweries, dairies.
C4 high	>50 to 80	Industrial areas and coastal areas with moderate salinity.	Chemical plants, swimming pools, coastal ship- and boatyards.
C5-I very high (industrial)	>80 to 200	Industrial areas with high humidity and aggressive atmosphere	Buildings or areas with almost permanent condensation and with high pollution.
C5-M very high (marine)	>80 to 200	Coastal and offshore areas with high salinity.	Buildings or areas with almost permanent condensation and with high pollution.

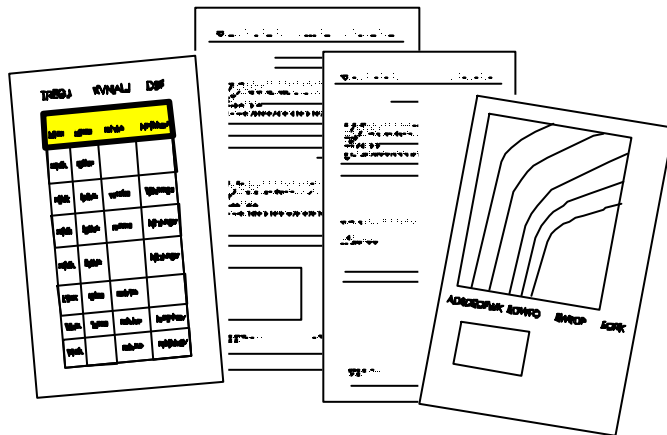
#### CATEGORIES FOR WATER AND SOIL

Category	Environment	Examples of environments and structures
Im1	Fresh water	River installations, hydro-electric power plants
Im2	Sea or brackish water	Harbour areas with structures like sluice gates, locks, jetties; Off-shore structures.
Im3	Soil	Buried tanks, steel piles steel pipes.

For exact details of this extensive ISO-standard, including 8 sections comprising all aspects of corrosion protection by coatings, please consult the standard itself.

# TABLES

of  
CONVERSIONS  
TRANSFORMATIONS  
and  
CALCULATIONS





TEMPERATURE						T1
TEMPERATURE CONVERSION TABLE						
°C	°F	°C	°F	°C	°F	
-10	14	20	68	130	266	
-9	16	21	70	140	284	
-8	18	22	72	150	302	
-7	19	23	73	160	320	
-6	21	24	75	170	338	
-5	23	25	77	180	356	
-4	25	26	79	190	374	
-3	27	27	81	200	392	
-2	28	28	82	225	437	
-1	30	29	84	250	482	
0	32	30	86	275	527	
1	34	32	90	300	572	
2	36	34	93	325	617	
3	37	36	97	350	662	
4	39	38	100	375	707	
5	41	40	104	400	752	
6	43	42	108	425	797	
7	45	44	111	450	842	
8	46	46	115	475	887	
9	48	48	118	500	932	
10	50	50	122	525	977	
11	52	55	131	550	1022	
12	54	60	140	575	1067	
13	55	65	149	600	1112	
14	57	70	158	625	1157	
15	59	75	167	650	1202	
16	61	85	185	675	1247	
17	63	95	203	700	1292	
18	64	100	212	725	1337	
19	66	110	230	750	1382	
20	68	120	248	775	1427	
<b>To convert</b>	<b>From</b>	<b>To</b>	<b>Calculate</b>			
	Celsius	Fahrenheit	$(9/5 * °C) + 32$			
	Fahrenheit	Celsius	$5/9 * (°F - 32)$			



CONVERSION TABLES			T2	
<b>To convert</b>				
			<b>Multiply by</b>	
<b>Distance:</b>	micron	mil	0,04	25
	centimeters (cm)	inches	0,3937	2,54
	meter	feet	3,2808	0,304
	meter	yards	1,09361	0,9144
	km	nautic mile	0,5396	1,853
	km	mile	0,621	1,609
<b>Area:</b>	sq.meter(m <sup>2</sup> )	sq.ft	10,764	0,0929
<b>Volume:</b>	liter	US gallon	0,264	3,785
	liter	Imp.gallon	0,22	4,55
	m <sup>3</sup>	ft <sup>3</sup>	35,315	0,0283
<b>Area/Volume:</b>	m <sup>2</sup> /liter	sq.ft/US gallon	40,74	0,024
	m <sup>2</sup> /liter	sq.ft/Imp.gallon	48,93	0,020
<b>Weight:</b>	kg	lbs	2,205	0,4536
<b>Density</b>	g/cm <sup>3</sup>	lb/in <sup>3</sup>	0,036	27,68
	kg/liter	lbs/US gallon	8,344	0,11985
<b>Pressure:</b>	atm.	bar	1,013	0,987
	atm.	kqf/cm <sup>2</sup>	1,033	0,968
	atm.	p.s.i.	14,7	0,068
	bar	kqf/cm <sup>2</sup>	1,02	0,98
	bar	p.s.i.	14,5	0,069
	kqf/cm <sup>2</sup>	p.s.i.	14,22	0,07
	kqf/cm <sup>2</sup>	MPa	0,098	10,2041
	N/mm <sup>2</sup>	MPa	1	1
<b>Speed</b>	m/s	ft/s	3,281	0,305
	km/h	mile/h	0,621	1,609
	km/h	knots	0,54	1,852
<b>Power</b>	N	lbf	0,225	4,448
<b>Effect</b>	kW	Horsepower	1,341	0,746
	kW	kcal/h	859,9	0,0012
<b>Energy</b>	kWh	Btu	3412	0,0003
	kWh	Kcal	859,9	0,0012
	kcal	Btu	3,968	0,252
<b>V.O.C.:</b>	g/liter	lbs/US gallon	0.00834	119,904



## WET FILM THICKNESS

### T3

Wet film thicknesses given below correspond exactly to dry film thicknesses. In practice, always use the tooth on your wft-gauge which is the first above the indicated wft.

**THINNING:** Thinning affect the volume solids of the paint. Calculate the volume solids after the thinning before you use the tables below.

Calculate as follows:  $\text{DATASHEET VS\%} * \frac{100}{(100+\%\text{THINNING})}$

### HIGH BUILD & HIGH SOLIDS PAINTS

MICRON DRY	VOLUME SOLIDS %											
	50	55	60	65	70	75	80	85	90	95	100	
40	80											
45	90											
50	100	91										
55	110	100										
60	120	109	100									
65	130	118	108									
70	140	127	117	108	100							
80	160	145	133	123	114	107	100					
90	180	164	150	138	129	120	113	106	100			
100	200	182	167	154	143	133	125	118	111	105	100	
125	250	227	208	192	179	167	156	147	139	132	125	
150	300	273	250	231	214	200	188	176	167	158	150	
175		318	292	269	250	233	219	206	194	184	175	
200			333	308	286	267	250	235	222	211	200	
225				346	321	300	281	265	250	237	225	
250				385	357	333	313	294	278	263	250	
275					393	367	344	324	306	289	275	
300					429	400	375	353	333	316	300	
350						467	438	412	389	368	350	
400							500	471	444	421	400	
450								529	500	474	450	
500									556	526	500	

### ENAMELS AND SHOPPRIMERS

MICRON DRY	VOLUME SOLIDS %									
	15	20	25	30	35	40	45	50	55	60
15	100	75	60	50	43					
20	133	100	80	67	57					
25	167	125	100	83	71	63	56			
30	200	150	120	100	86	75	67	60	55	
35		175	140	117	100	88	78	70	64	58
40		200	160	133	114	100	89	80	73	67
45			180	150	129	113	100	90	82	75
50			200	167	143	125	111	100	91	83



## VOLUME SOLIDS by THINNING

**T4**

The volume solids of a paint is affected by thinning. The more thinning - the lower volume solids of the affected paint.

Below is given the resulting volume solids for typical thinning ratios:

DATASHEET VOLUME SOLIDS (%)	% THINNING							
	2,5	5	7,5	10	12,5	15	17,5	20
	<b>RESULTING VOLUME SOLIDS (%)</b>							
<b>20</b>	20	19	19	18	18	17	17	17
<b>25</b>	24	24	23	23	22	22	21	21
<b>30</b>	29	29	28	27	27	26	26	25
<b>35</b>	34	33	33	32	31	30	30	29
<b>40</b>	39	38	37	36	36	35	34	33
<b>45</b>	44	43	42	41	40	39	38	38
<b>50</b>	49	48	47	45	44	43	43	42
<b>55</b>	54	52	51	50	49	48	47	46
<b>60</b>	59	57	56	55	53	52	51	50
<b>65</b>	63	62	60	59	58	57	55	54
<b>70</b>	68	67	65	64	62	61	60	58
<b>75</b>	73	71	70	68	67	65	64	63
<b>80</b>	78	76	74	73	71	70	68	67
<b>85</b>	83	81	79	77	76	74	72	71
<b>90</b>	88	86	84	82	80	78	77	75
<b>95</b>	93	90	88	86	84	83	81	79
<b>100</b>	98	95	93	91	89	87	85	83



## DEW POINT TABLE

**T5**

Below is given dew points in °C for a number of situations, as determined by your Slingpsykrometer.

If you cannot find exactly your readings on the slingpsykrometer, find the one one step higher in both %RH and temperature and the one correspondingly one step lower and interpolate straight forward between them.

RELATIVE HUMIDITY %RH	DRY BULB TEMPERATURE °C										
	0	2,5	5	7,5	10	12,5	15	17,5	20	22,5	25
20	-20	-18	-16	-14	-12	-9,8	-7,7	-5,6	-3,6	-1,5	0,5
25	-18	-15	-13	-11	-9,1	-6,9	-4,8	-2,7	-0,6	1,5	3,6
30	-15	-13	-11	-8,9	-6,7	-4,5	-2,4	-0,2	1,9	4,1	6,2
35	-14	-11	-9,1	-6,9	-4,7	-2,5	-0,3	1,9	4,1	6,3	8,5
40	-12	-9,7	-7,4	-5,2	-2,9	-0,7	1,5	3,8	6,0	8,2	10,5
45	-10	-8,2	-5,9	-3,6	-1,3	0,9	3,2	5,5	7,7	10,0	12,3
50	-9,1	-6,8	-4,5	-2,2	0,1	2,4	4,7	7,0	9,3	11,6	13,9
55	-7,9	-5,6	-3,3	-0,9	1,4	3,7	6,1	8,4	10,7	13,0	15,3
60	-6,8	-4,4	-2,1	0,3	2,6	5,0	7,3	9,7	12,0	14,4	16,7
65	-5,8	-3,4	-1,0	1,4	3,7	6,1	8,5	10,9	13,2	15,6	18,0
70	-4,8	-2,4	0,0	2,4	4,8	7,2	9,6	12,0	14,4	16,8	19,1
75	-3,9	-1,5	1,0	3,4	5,8	8,2	10,6	13,0	15,4	17,8	20,3
80	-3,0	-0,6	1,9	4,3	6,7	9,2	11,6	14,0	16,4	18,9	21,3
85	-2,2	0,2	2,7	5,1	7,6	10,1	12,5	15,0	17,4	19,9	22,3
90	-1,4	1,0	3,5	6,0	8,4	10,9	13,4	15,8	18,3	20,8	23,2
95	-0,7	1,8	4,3	6,8	9,2	11,7	14,2	16,7	19,2	21,7	24,1
100	0,0	2,5	5,0	7,5	10,0	12,5	15,0	17,5	20,0	22,5	25,0

RELATIVE HUMIDITY %RH	DRY BULB TEMPERATURE °C										
	25	27,5	30	32,5	35	37,5	40	42,5	45	47,5	50
20	0,5	2,6	4,7	6,7	8,8	10,8	12,9	14,9	17,0	19,0	21,0
25	3,7	5,8	7,9	10,0	12,1	14,2	16,3	18,4	20,5	22,6	24,7
30	6,3	8,5	10,6	12,8	14,9	17,1	19,2	21,4	23,5	25,7	27,8
35	8,5	10,7	13,0	15,1	17,3	19,5	21,7	23,9	26,1	28,3	30,5
40	10,5	12,8	15,0	17,2	19,5	21,7	23,9	26,2	28,4	30,6	32,8
45	12,3	14,6	16,8	19,1	21,4	23,6	25,9	28,2	30,4	32,7	34,9
50	13,9	16,2	18,5	20,8	23,1	25,4	27,7	30,0	32,3	34,5	36,8
55	15,4	17,7	20,0	22,4	24,7	27,0	29,3	31,6	33,9	36,3	38,6
60	16,7	19,1	21,4	23,8	26,1	28,5	30,8	33,2	35,5	37,8	40,2
65	18,0	20,4	22,8	25,1	27,5	29,9	32,2	34,6	36,9	39,3	41,7
70	19,2	21,6	24,0	26,4	28,8	31,1	33,5	35,9	38,3	40,7	43,1
75	20,3	22,7	25,1	27,5	29,9	32,4	34,8	37,2	39,6	42,0	44,4
80	21,3	23,8	26,2	28,6	31,1	33,5	35,9	38,3	40,8	43,2	45,6
85	22,3	24,8	27,2	29,7	32,1	34,6	37,0	39,5	41,9	44,4	46,8
90	23,3	25,7	28,2	30,7	33,1	35,6	38,1	40,5	43,0	45,5	47,9
95	24,1	26,6	29,1	31,6	34,1	36,6	39,1	41,5	44,0	46,5	49,0
100	25,0	27,5	30,0	32,5	35,0	37,5	40,0	42,5	45,0	47,5	50,0

°C	0	5	10	15	20	25	30	35	40	45	50
°F	32	41	50	59	68	77	86	95	104	113	122



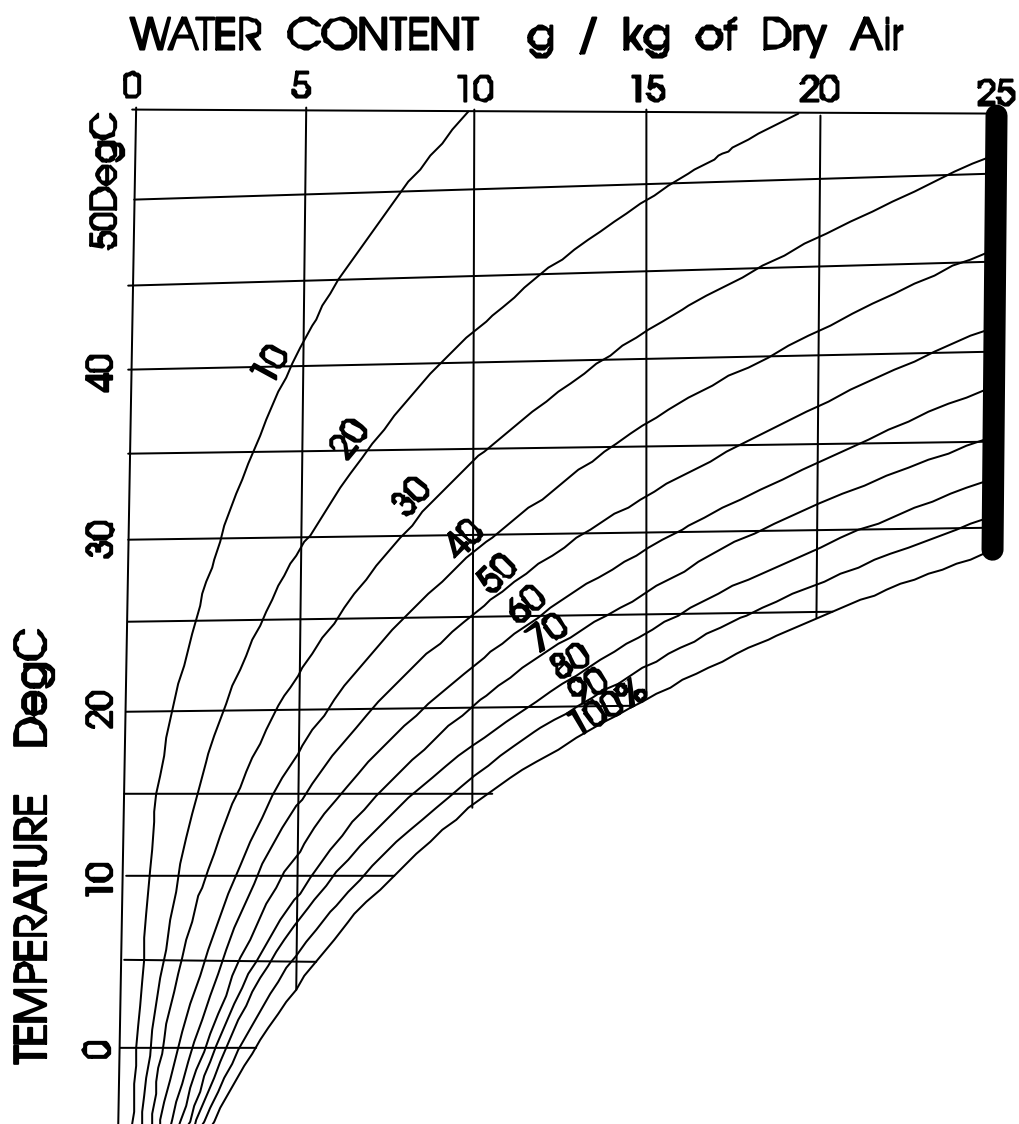
## The MOLLIER-(ix) DIAGRAMME

T6

The MOLLIER or ix-Diagramme is a very useful diagramme for determining humidity conditions.

It can be used for dew-point calculations. It can also be used for calculating how much water is in the air - and how much need to be removed to achieve a required relative humidity.

These latter properties can be very helpful, when doing tank-coating work.



For the correct use of the diagramme  
please study relevant literature

# HEMPEL



INTERCHANGE TABLE FOR AIRLESS SPRAY NOZZLES (Indicative)										T7a														
FAN ANGLE	EQUIV. ORIFICE	GRACO	DeVILBISS	BINKS	SPRAYING SYSTEMS	ATLAS COPCO	SPEE-FLO	DELAVAN	NORDSON	WAGNER														
95°	.024"	924	JAC-44	9-2690	9501TC	6895-0001		c2495	0045/20															
	.026"	926						c2695																
	.029"	929						c2995																
	.031"	931						c3195																
	.036"	936						c3695																
80°	.017"	817	JAC-41	9-1880	800050TC	6880-0050	702-188	c1880	0014/16	818														
	.018"	819						9-2180	800067TC	6880-0067	702-218	c2180	0020/16	821										
	.019"											c2480	0030/16	826										
	.021"											823	9-2680	8001TC	6880-0001	702-268	c2680	0045/16	831					
	.023"											826					c2980	702-318	c3180					
	.026"											829					9-3180		80015TC	6880-0015	702-318	c3180		
	.029"											831	9-1860	650050TC	6865-0050			c1865					0014/12	618
.031"	617	JAC-31	9-1860	650050TC	6865-0050		c1865	0020/12	621															
.017"	619							9-2160	650067TC	6865-0067	6865-0067	c2165	0030/12	626										
.018"	621												9-2660	6501TC	6865-001		c2665	0045/12	631					
.019"	622																	9-3160	65015TC	6865-0015		c3165	0068/12	636
.021"	623																						9-3660	6502TC
.023"	626												9-3160	65015TC	6865-0015		c3165							
.026"	626																	9-3660	6502TC	6865-0002		c3665		
.029"	629	9-3160	65015TC	6865-0015		c3165																		
.031"	631						9-3660	6502TC	6865-0002		c3665													
.036"	636	9-3160	65015TC	6865-0015		c3165																		
							9-3660	6502TC	6865-0002		c3665													

(Continues)

# HEMPEL



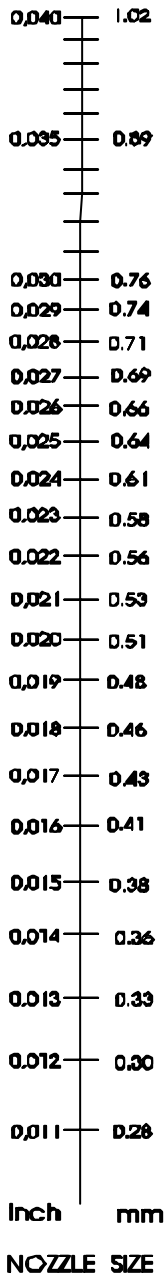
INTERCHANGE TABLE FOR AIRLESS SPRAY NOZZLES (Indicative)										T7b	
FAN ANGLE	EQUIV. ORIFICE	GRACO	DeVILBISS	BINKS	SPRAYING SYSTEMS	ATLAS COPCO	SPEE-FLO	DELAVAN	NORDSON	WAGNER	
50°	.017"	517	JAC-44	9-1850	500050TC	6850-0050	702-185	c1850	0014/08	518	
	.018"										
	.019"	519									
	.021"	521	JAC-41	9-2150	500067TC	6850-0067	702-215	c2150	0020/08	521	
	.023"	523							0030/08		
	.026"	526			9-2650	5001TC	6850-0001	702-265	c2650		526
	.029"	529								0045/08	
.031"	531		9-3150		6850-0015	702-315	c3150		531		
40°	.015"	415	JAC-29	9-1540	400033TC	6840-0033	702-154	c1540	0014/06	415	
	.017"	417									
	.018"				9-1840	400050TC	6840-0050	702-184	c1840		418
	.019"	419	JAC-43								
	.021"	421			9-2140	400067TC	6840-0067	702-214	c2140	0020/06	421
	.026"	426			9-2640	4001TC	6840-0001	702-264	c2640		426
	.029"	429							c2940	0045/06	
.031"	431		9-3140	40015TC	6840-0015	702-314	c3140		431		
20° - 25°	.015"	215		9-1530	250033TC	6825-0033		1525	0014/02	215	
	.017"	217									
	.018"				9-1830	250050TC			c1825		218
	.019"	219									
.021"	221		9-2130	250067TC	6825-0067		c2125		221		

(Continued)



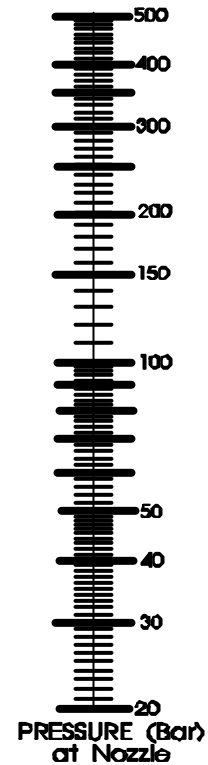
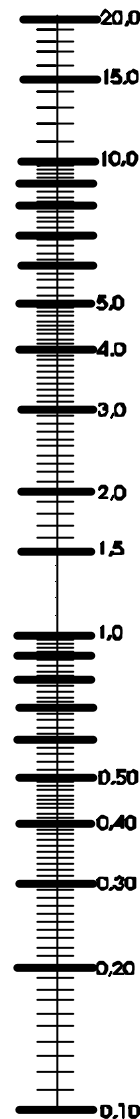
## AIRLESS SPRAY NOZZLES OUTPUT

T 7c



**How to Use:** Place a ruler between the values at the two scales you know, and you will get the third.

**NB:** Approximate only.  
 Most suitable for low viscosity paints.





## AIRLESS SPRAY

T 7d

## PRESSURE LOSS IN AIRLESS HOSES

Pressure loss or pressure drop in airless hoses can be very significant.

It depends on the flow rate of the paint through the hose, i.e.. faster flow equals higher pressure drop

Below is given the approximate pressure loss pr 10 m spray hose for three types of paint:

**Paint A:** Low viscosity e.g. shopprimers

**Paint B:** Medium viscosity e.g. alkyds, waterborne acrylics and enamels in general.

**Paint C:** High viscosity e.g. most high build paints and solventless paints

### Pressure loss in bars (indicative) pr 10 m hose length

Hose ID	Pressure bar	Nozzle size			
		.019"	.023"	.027"	.035"
<b>1/4"</b>					
Paint A	100	2	3	4,5	7,5
	150	2,5	4	5,5	9
	200	3	4,5	6,5	11
Paint B	100	20	30	45	75
	150	25	35	50	90
	200	30	45	60	110
Paint C	100	45	65	95	na
	150	55	80	120	na
	200	65	95	140	na
<b>3/8"</b>					
Paint A	100	0,5	0,6	0,9	1,5
	150	0,5	0,7	1,1	1,8
	200	0,6	0,9	1,2	2,1
Paint B	100	4	6	8,5	15
	150	5	7,5	11	18
	200	6	10	12	22
Paint C	100	10	15	20	35
	150	10	15	25	40
	200	15	20	30	50
<b>1/2"</b>					
Paint A	100	0,2	0,2	0,3	0,5
	150	0,2	0,25	0,35	0,6
	200	0,2	0,3	0,4	0,7
Paint B	100	1,5	2	3	5
	150	1,5	2,5	3,5	6
	200	2	3	4	7
Paint C	100	3	4,5	6	11
	150	3,5	5	7,5	13
	200	4	6	8,5	15

## ESTIMATING SIZE OF SURFACES

T 8a

### SHIPS

**Bottom**

(Incl Boottop)

$$A = ((2 \times d) + B) \times L_{pp} \times P$$

Where d = draught maximum (as per Lloyd's)  
 B = breadth extreme (as per Lloyd's)  
 Lpp = length between perpendiculars (as per Lloyd's)  
 P = 0.90 for big tankers  
 0.85 for bulk carriers  
 0.70-0.75 for dry cargo liners

or

$$A = L_{pp} \times (B_m + 2 \times D) \times \frac{V}{B_m \times L_{pp} \times D}$$

Where D = Mean draft at paint line (m)  
 Bm = Breadth molded (m)  
 Lpp = length between perpendiculars  
 V = Displacement (cubic metre) corresponding to the draft.

**Boottop:**

$$A = 2 \times h \times (L_{pp} + 0.5 \times B)$$

Where h = width of boottop (to be informed by owner).  
 Lpp = length between perpendiculars (as per Lloyd's)  
 B = breadth extreme (as per Lloyd's)

**Topsides:**

$$A = 2 \times H \times (L_{oa} + 0.5 \times B)$$

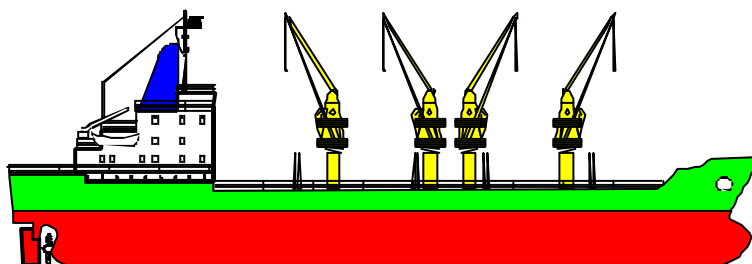
Where H = Height of topsides (depth - draught) (as per Lloyd's)  
 L<sub>oa</sub> = Length over all (as per Lloyd's)  
 B = breadth extreme (as per Lloyd's)

**Weather Decks:**

incl. upper decks on superstructure foundations, hatches and top of deck houses.

$$A = L_{oa} \times B \times N$$

(The accuracy depends of your choice of N which indicate the actual area in relation to its circumscribed rectangular).  
 Where L<sub>oa</sub> = Length over all (as per Lloyd's)  
 B = breadth extreme (as per Lloyd's)  
 N = 0.92 for big tankers and bulk carriers  
 0.88 for cargo liners  
 0.84 for coasters, etc.





<b>ESTIMATING SIZE OF SURFACES</b>	<b>T 8b</b>
------------------------------------	-------------

## SHIPS BALLAST TANKS

Below figures are approximate only and will in practice depend on construction of the tank.

Tank Volume cbm	Approx. Area in sqm			
	Double bottom tanks			F.P.T./ A.P.T.
	SB & P	C & Deep T	T.S.T	
200	-	950	550	950
400	2150	1800	1050	1650
600	3000	2650	1500	2200
800	3850	3400	2000	2600
1000	4650	4050	2450	3000
1200	5400	4700	2950	3300
1400	6100	5300	3400	3650
1600	6800	5900	3800	3950
1800	7500	6500	4300	4300
2000	8150	7100	4750	4600
2200	8900	7650	5150	4950
2400	9600	8250	5600	5350
2600	10300	8800	6050	5700
2800	11000	9400	6500	6100
3000	11700	10050	6950	6350
3200	12300	10600	7400	6800
3400	12950	11200	7850	7150
3600	12600	11800	8300	7550
3800	14300	12400	8700	7950
4000	15000	12950	9100	8300
4200	15650	13500	9600	8750
4400	16300	14100	10050	9200
4600	16950	14750	10500	9600
4800	17600	15400	10900	10100
5000	18200	16050	11350	10500

**NOTE:** Single hull oil tankers may have a lower area/volume ratio on their topside tanks, typically 1.2 - 1.5.

## ESTIMATING SIZE OF SURFACES

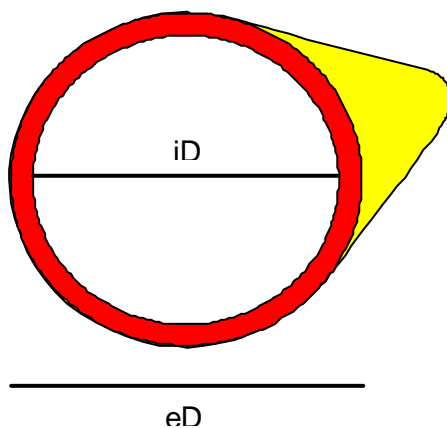
T 8c

### PLATES

PLATE THICKNESS		PLATE THICKNESS	
mm	sqm/t	mm	sqm/t
1	254.5	16	15.9
2	127.2	17	15.0
3	84.8	18	14.1
4	63.6	19	13.4
5	50.9	20	12.7
6	42.4	21	12.1
7	36.4	22	11.6
8	31.8	23	11.1
9	28.3	24	10.6
10	25.4	25	10.2
11	23.1	26	9.8
12	21.2	27	9.4
13	19.6	28	9.1
14	18.2	29	8.8
15	17.0	30	8.5

Indicated value are for BOTH sides. If one side only reduce by half.

### PIPES



#### Exterior Area (Sqm/m):

$$\pi * eD$$

$$\pi = 3.14$$

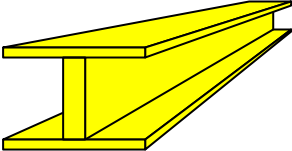
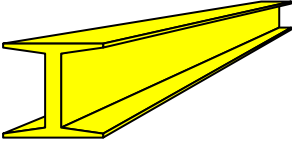
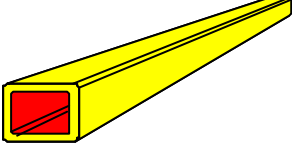
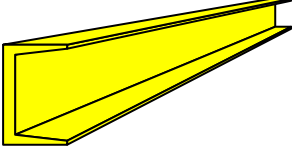
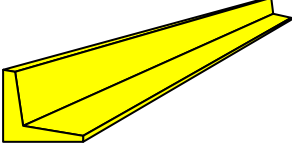
eD = Exterior Diameter in meters.

#### Interior Area (Sqm/m):

$$\pi * iD$$

$$\pi = 3.14$$

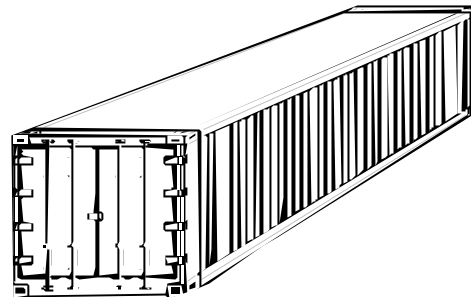
iD = Interior Diameter in meters.

ESTIMATING SIZE OF SURFACES				T 8d
BEAMS and PROFILES				
Designation/ Shape	Size	Weight kg/m	Surface Area sqm/m    sqm/ton	
<b>HE (IP)</b> 	100	20.4	0.57	27.8
	160	42.6	0.92	21.5
	220	71.5	1.27	17.8
	280	103.0	1.62	15.7
	360	142.0	1.85	13.0
	600	212.0	2.32	10.9
<b>INP</b> 	80	5.94	0.30	51.2
	140	14.3	0.50	35.1
	200	26.2	0.71	27.1
	260	41.9	0.91	21.6
	340	68.0	1.15	16.9
	400	92.4	1.33	14.4
<b>RHS</b> 	20x20	1.1	0.08	70.8
	30x30	1.8	0.12	68.6
	40x40	2.4	0.16	67.2
	60x60	3.6	0.24	66.0
	80x80	7.3	0.32	44.1
<b>UNP</b> 	30	4.3	0.17	40.7
	50	5.6	0.23	41.5
	80	8.6	0.31	36.1
	180	22.0	0.61	27.8
	280	41.8	0.89	21.3
	400	71.8	1.18	16.4
	20x3	0.88	0.08	87.5
	25x4	1.5	0.10	66.9
	30x4	1.8	0.12	65.2
	40x4	2.4	0.16	64.1
	50x6	4.5	0.19	43.4
	50x9	6.5	0.19	30.0
	75x7	7.9	0.29	36.7
	75x10	11.1	0.29	26.2
	100x10	15.1	0.39	25.8
	100x16	23.2	0.39	16.8
	150x15	33.8	0.59	17.3

## ESTIMATING SIZE OF SURFACES

T 8e

### CONTAINERS



Approx. size of 20' Container parts (Sqm):

	Dry Cargo		Dry Cargo High-Cube	Open Top	
	45°	90°		45°	90°
Corrugation Angle:	45°	90°		45°	90°
Exterior excl. roof:	51	59	Not Applicable	51	59
Roof:	16	16		na	na
Interior:	67	75		51	59
Base excl. floor:	22	22		22	22
<b>Total:</b>	<b>156</b>	<b>172</b>		<b>124</b>	<b>140</b>

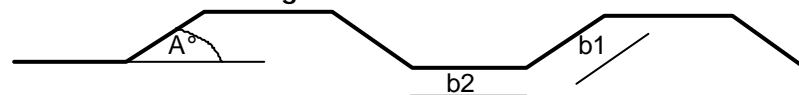
Approx. size of 40' Container parts (Sqm):

	Dry Cargo		Dry Cargo High-Cube		Open Top	
	45°	90°	45°	90°	45°	90°
Corrugation Angle:	45°	90°	45°	90°	45°	90°
Exterior excl. roof:	84	102	95	115	84	103
Roof:	32	32	32	32	na	na
Interior:	118	134	130	147	86	102
Base excl. floor:	44	44	44	44	42	44
<b>Total:</b>	<b>278</b>	<b>312</b>	<b>301</b>	<b>338</b>	<b>212</b>	<b>249</b>

Approx. size of Steel Frame Container parts (Sqm):

Size of Frame:	20'	40'	45'	48"
Area (Sqm):	25	40	56	66

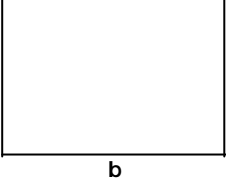
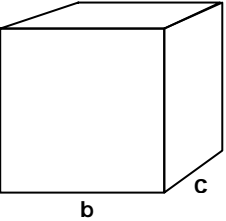
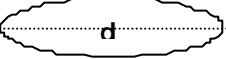
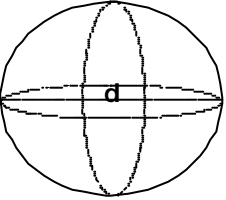
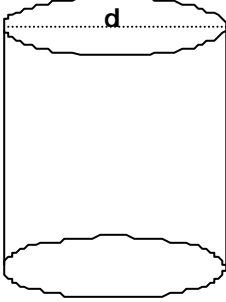
Calculation of Area of Corrugated Sheets:



$$\text{Area} = \text{Height} * \text{Linear Length} * \frac{b1 + b2}{(b1 * \text{Cos}A^\circ) + b2}$$



Sizes are depending on construction and corrugation angle.  
If exact sizes are critical, e.g. for consumption calculations,  
consult Container Manufacturers drawings.

ESTIMATING SIZE OF SURFACES		T 8f
SIMPLE SHAPES		
Designation	Shape	Area
Squares Rectangles		$a * b$  (if coating on both sides, multiply by 2)
Cubes		$[(a * b) + (a * c) + (b * c)] * 2$  (if coating on both sides, multiply by 2)
Circular Flat		$3.14 * r * r$ $r = d/2$  (if coating on both sides, multiply by 2)
Spheres		$3.14 * d * d$  (if coating on both sides, multiply by 2)
Cylindrical Tanks		$3.14 * d * h + 0.875 * d * d$  (if coating on both sides, multiply by 2)



## FILTERS, MESH SIZES

**T 9**

When you put in a filter in the paint line most commonly used filters are 60 mesh or 100 mesh, but how big are they actually?

or

When we perform an sieve analysis for grain size distribution of abrasives the sieve sizes are some times indicated in mesh. How big are the openings in the sieves?

Below is given the relation between commonly used mesh sizes and the corresponding size of the openings in the filters/sieves:

MESH Size mm	BS410/1962 mesh/inch	ASTM E 11-61 mesh/inch	Tyler mesh/inch
0.100	-	-	-
0.105	150	140	150
0.125	120	120	115
0.149	-	100	100
0.150	100	-	-
0.160	-	-	-
0.177	-	80	80
0.180	85	-	-
0.200	-	-	-
0.210	72	70	65
0.250	60	60	60
0.297	-	50	48
0.300	52	-	-
0.315	-	-	-
0.354	-	45	42
0.355	44	-	-
0.400	-	-	-
0.420	36	40	35
0.500	30	35	32
0.595	-	30	28
0.600	25	-	-
0.630	-	-	-
0.707	-	25	24
0.710	22	-	-
0.800	-	-	-
0.841	-	20	20
1.00	16	18	16
1.19	-	16	14
1.20	14	-	-
1.25	-	-	-
1.41	-	14	12
1.60	-	-	-
1.68	10	12	10
2.00	8	10	9

## FACTORS

**T10**

### CALCULATION OF PRACTICAL PAINT CONSUMPTION

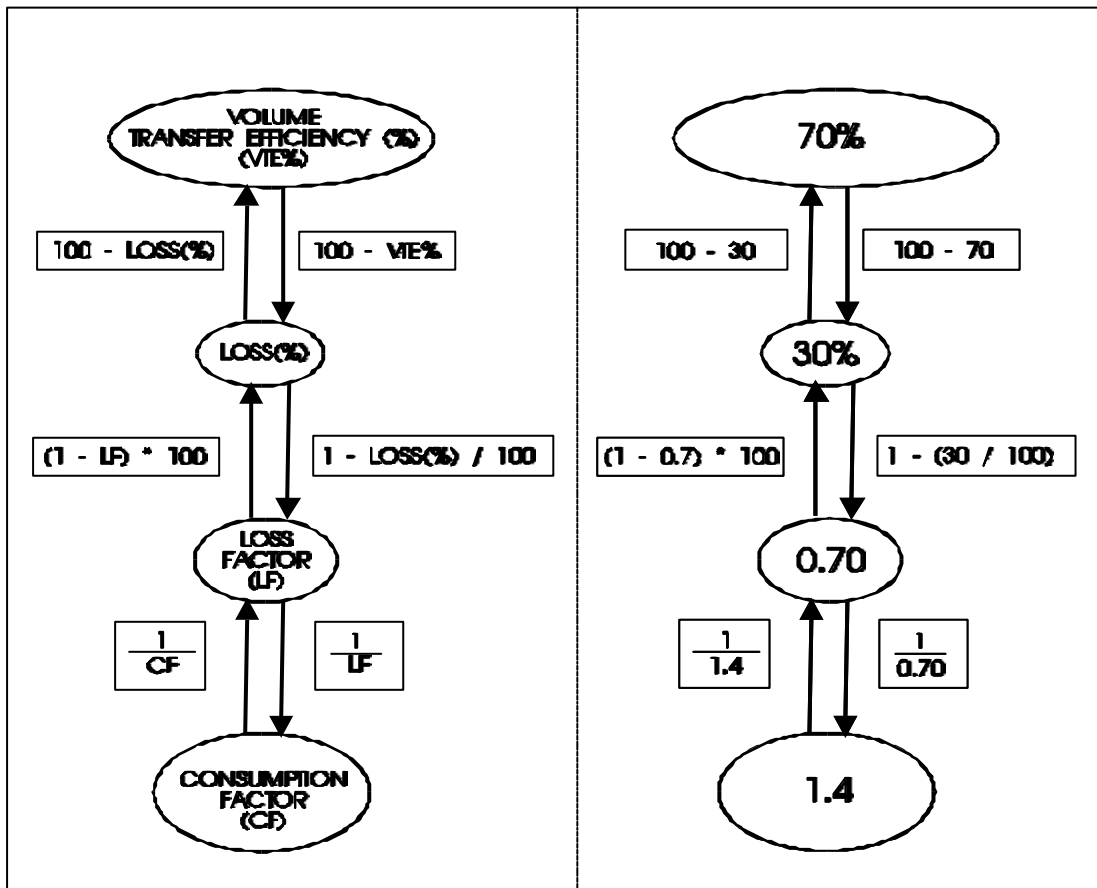
There are various ways of expressing the relation between the theoretically calculated amount of paint needed to exactly match the dry film thickness specified and the practical amount of paint to be applied taking application conditions and application skills into consideration.

HEMPEL use the "Consumption Factor" to express this relation, but some other paint manufacturers and customers use the terms "Loss" or "Loss Factor".

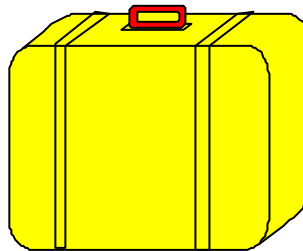
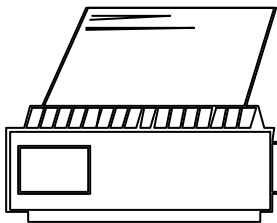
At the end of the day the practical amount of paint used on the construction will be the same no matter which factor is being used for the calculation, because they are related - and the relations are as follows:

#### CONVERSION FORMULAS

#### EXAMPLE



## COMMUNICATIONS





HOW TO GET AROUND TO HEMPEL OFFICES				COM1 2000
International Code from:	COUNTRY	International Code to:	HEMPEL MAIN OFFICE	GMT */
00	DENMARK	45	COPENHAGEN	+1
00	ARGENTINA	54	BUENOS AIRES	-3
0011	AUSTRALIA	61	MELBOURNE	+10
0	BAHRAIN	973	BAHRAIN	+3
00	BELGIUM	32	ANTWERP	+1
00	BRAZIL	55	RIO DE JANEIRO	-3
011	CANADA	1	VANCOUVER	-8
00	CHILE	56	VALPARAISO	-4
00	CHINA	86	SHANGHAI	+8
99	CROATIA	385	UMAG	+1
00	CYPRUS	357	LIMASSOL	+2
00	CZECH REPUBLIC	420	BRNO	+1
00	EQUADOR	593	GUAYAQUIL	-5
810	ESTONIA	372	TALLINN	+3
990	FINLAND	358	HELSINKI	+2
19	FRANCE	33	ST. CREPIN	+1
00	GERMANY	49	PINNEBERG	+1
00	GREAT BRITAIN	44	CWMBRAN	0
00	GREECE	30	PIRAEUS	+2
001	HONG KONG S.A.R.	852	HONG KONG	+8
90	ICELAND	354	REYKJAVIK	0
00	INDONESIA	62	BEKASI	+7
16	IRELAND	353	DUBLIN	0
00	Islamic Rep. of IRAN	98	BAJAK	+4
00	ITALY	39	GENOA	+1
001	JAPAN	81	OSAKA	+9
001	KOREA	82	PUSAN	+9
00	KUWAIT	965	KUWAIT	+3
007	MALAYSIA	603	SHAH ALAM	+8
0	MALTA	356	VALETTA	+1
98	MEXICO	52	VERACRUZ	-7
00	The NETHERLANDS	31	ROTTERDAM	+1
00	NORWAY	47	BERGEN	+1
00	POLAND	48	GDANSK	+1
00	PORTUGAL	351	PAMELA	+1
0	QATAR	974	QATAR	+4
8*10	RUSSIA	7	ST. PETERSBURG	+3
00	SAUDI ARABIA	966	DAMMAM	+3
001	SINGAPORE	65	SINGAPORE	+8
07	SPAIN	34	BARCELONA	+1
009	SWEDEN	46	GOTHENBURG	+1
002	TAIWAN	886	TAIPEI	+8
99	TURKEY	90	ISTANBUL	+2
00	U.A.E.	971	SHARJAH	+4
00	URUGUAY	598	MONTEVIDEO	-3
011	U.S.A.	1	HOUSTON	-6

\*/ Time may vary 1 hour in countries using daylight saving.



<b>HOW TO GET AROUND TO HEMPEL OFFICES</b>		<b>COM 2</b>	
		<b>2000</b>	
<b>For COUNTRY-Codes please see page COM1</b>			
<b>COUNTRY</b>	<b>OFFICE</b>	<b>PHONE</b>	<b>FAX</b>
DENMARK	COPENHAGEN	45 93 38 00	45 88 55 18
ARGENTINA	BUENOS AIRES	11 4816 3137	11 4812 7450
AUSTRALIA	MELBOURNE	3 9360 09 33	3 9360 08 94
BAHRAIN	BAHRAIN	72 86 68	72 99 51
BELGIUM	ANTWERP	(3) 220 61 60	(3) 220 61 79
BRAZIL	RIO DE JANEIRO	21 516 16 60	21 283 26 38
CANADA	VANCOUVER	604 273 32 00	604 273 61 10
CHILE	VALPARAISO	(32) 214 408	(32) 254 195
CHINA	SHANGHAI	21 5876 5006	21 5876 6282
CROATIA	UMAG	(52) 741 032	(52) 741 352
CYPRUS	LIMASSOL	5 385 873	5 731 672
CZECH REPUBLIC	BRNO	5 4542 3611	5 4521 1931
EQUADOR	GUAYAQUIL	4 25 39 76	4 25 38 54
ESTONIA	TALLINN	6 398 793	6 398 794
FINLAND	HELSINKI	9 4780 6200	9 4780 6201
FRANCE	ST. CREPIN	3 44 08 28 90	3 44 08 28 99
GERMANY	PINNEBERG	4101 707 0	4101 707 131
GREAT BRITAIN	CWMBRAN	1633 874 024	1633 489 089
GREECE	PIRAEUS	1 42 24 315	1 42 24 380
HONG KONG S.A.R.	HONG KONG	28 57 76 63	25 17 63 11
ICELAND	REYKJAVIK	588 80 00	568 92 55
INDONESIA	BEKASI	21 884 33 85	21 884 0820
IRELAND	DUBLIN	1 847 37 11	1 847 84 75
Islamic Rep. of IRAN	TEHRAN	21 877 9111	21 877 4446
ITALY	GENOA	10 835 69 47	10 835 69 50
JAPAN	TOKYO	3 5710 4504	3 5710 4520
KOREA	ULSAN	51 740 6392	51 740 6396
KUWAIT	KUWAIT	481 33 66	484 33 07
MALAYSIA	SHAH ALAM	551 230 37	551 130 16
MALTA	VALETTA	317 088	314 533
MEXICO	VERACRUZ	2 986 0142	2 986 14 36
The NETHERLANDS	ROTTERDAM	10 435 80 55	10 460 08 83
NORWAY	BERGEN	55 59 89 00	55 59 89 50
POLAND	GDANSK	58 305 75 85	58 346 35 55
PORTUGAL	PALMELA	21 235 10 22	21 235 22 92
QATAR	DOHA	4600 881	4600 901
RUSSIA	ST. PETERSBURG	812 242 0113	812 325 2635
SAUDI ARABIA	DAMMAM	3857 6677	3857 6643
SINGAPORE	SINGAPORE	799 8383	799 8400
SPAIN	BARCELONA	937 13 00 00	93 7 13 03 68
SWEDEN	GOTHENBURG	31 69 52 50	31 69 47 20
TAIWAN	TAIPEI	22706 5535	22706 5690
TURKEY	ISTANBUL	216 418 49 70	216 418 49 92
U.A.E.	SHARJAH	6 528 3307	6 528 4191
URUGUAY	MONTEVIDEO	2 203 2722	2 200 5426
U.S.A.	HOUSTON	409 523 6000	409 523 6073
<p>Many countries have local offices at different locations. Phone the number for the country for further advice. For LITHUANIA and LATVIA phone FINLAND OFFICE.</p>			



## Replacing LOST LUGGAGE

COM3

NOTE: Size equivalents are approximate.

### MEN's

#### Suits and Coats

British	36	38	40	42	44	46	48
American	36	38	40	42	44	46	48
Continental	46	48	50	52	54	56	58

#### Shirts

British	14	14½	15	15½	16	16½	17
American	14	14½	15	15½	16	16½	17
Continental	36	37	38	39	40	41	42

#### Shoes

British	7	7½	8	9	10	11	12
American	7½	8	8½	9½	10½	11½	12½
Continental	7	8	9	10	11	11	12
Scandinavia	40	41	42	43	44	45	46

#### Socks

British	9½	10	10½	11	11½	12
American	9½	10	10½	11	11½	12
Continental	39	40	41	42	43	44

### WOMEN's

#### Dresses and Suits

British	32	33	35	36	38	39
American	10	12	14	16	18	20
Continental	40	42	44	46	48	50
Scandinavia	38	40	42	44	46	48

#### Shoes

British	4½	5	6	7	7½	8
American	6	6½	7½	8½	9	9½
Continental	3	4	5	6	7	8
Scandinavia	36	37	38	39	40	41