### 1490

	an eight page issue	June 2007 revision of January 2007
DERUSTING METHODS	The effective life time of a coating applied onto a to a very large extent on how thoroughly the surprior to painting.	-
	Surface preparation consists of primary surface remove mill scale, rust and foreign matter from a application of a shop primer (prefabrication prim Secondary surface preparation aims to remove r if any, from a steel surface coated with a shop p or primer prior to application of the anticorrosive A steel surface can be derusted in the following	a steel surface prior to the ler) or primer. rust and foreign matter, rimer (prefabrication primer) e paint system.
Wire brushing	Wire brushing, usually done with rotating wire be method, not suitable for the removal of mill scale preparation of weld seams. The main disadvanta are often not completely free of corrosion produc polished and contaminated with oil. This decreas paints and the performance of a paint system.	e, but suitable for the age is, that treated surfaces cts and tend to become
Chipping	Chipping or mechanical chipping is usually done brushing. It is sometimes suitable for local repai special formulated paint systems. It is not suitab surfaces to be coated with epoxy or chlorinated used for the removal of thick rust scale and ecor operations.	rs with conventional or le for general preparation of rubber paints. It can be
Needle hammer	To remove rust, paint etc. from corners and ang cleaned surface with a profile.	les in order to achieve a
Flame cleaning	Flame cleaning involves derusting by thermal tre burning equipment (acetylene or propane and ox mill scale, but rust to a lesser extent. Therefore requirements of modern paint systems.	kygen). It removes almost all
Disc sanding	Disc sanding involves use of rotating discs cover It is used for local repairs. The quality of these d improved, and these can give good standards of	iscs has been very much





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Sweep blasting	<ul> <li>A hand operated form of superficial blast cleaning in which a primed or coated steel surface is roughened and is free of almost all visible contamination. (except oil contamination or traces of rust)</li> <li>A: light sweep, purpose: roughening of intact coating and improving the adhesion of subsequent coats Abrasive: fine (0,2-0,5 mm) is most suitable when the paint surface under treatment is not to be destroyed</li> <li>B: heavy sweep (approx ISO-Sa1), purpose: removing of not sound coating areas - layers Abrasive: small to medium (0,2-0,5/0,2-1,5 mm)</li> <li>Reference: Repainting of old metallic structures, limited blast cleaning scale Technical Guide, November 1993</li> <li>Laboratoire Central des Ponts et Chaussées 58, bd Lefebvre, F 75732 Paris Cedex 15</li> </ul>
Dry blast cleaning	The impingement of a high kinetic energy stream of abrasive onto the surface to be prepared. It is either hand operated by jet or automatically by impeller and is the most thorough method of derusting. Centrifugal blast cleaning, compressed air blast cleaning and vacuum blast cleaning are well known types.
Shot	The particles are as far as practical spherical and solid and should not contain more than the minimum practical amount of 'tails' and irregular shapes. Primers to be used for shot blasted steel should be checked on performance.
Grit	The particles show good angularity form with sharp cutting edges and should be substantially free from 'half-rounds' (i.e. shot split in half). Unless otherwise stated in the specifications a mineral grit should be used.





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Water (abrasive) cleaning/jetting (Terminology NACE)	Different types of water (abrasive) cleaning/jetting are in use Below you will find the most commonly used ones For more info see also information sheet 1498 (Hydrojetting)
Water (abrasive) blast cleaning	Some examples of these techniques are given below, not pretending to be complete. New developments with wet blasting methods are presented regularly, improving the efficiency and reducing the amount of water or grit.
-	<b>LOW PRESSURE WATER ABRASIVE BLAST CLEANING</b> Pressure = 6-8 bar Water consumption = 90-300 l/hour Cleaning speed = 10-16 m <sup>2</sup> /hour, depending on material to be removed
	Result: a surface cleanliness and blasting profile as required can be obtained.
_	<b>LOW PRESSURE HUMIDIFIED ABRASIVE BLAST CLEANING</b> Pressure = 6-8 bar Water consumption = 5-60 l/hour Cleaning speed = 10-16 m <sup>2</sup> /hour, depending on material to be removed
	Result: a surface cleanliness and blasting profile as required can be obtained.
-	ULTRA HIGH PRESSURE WATER JETTING (UHPWJ) Pressure - more than 1700 bar Use: Complete removal of all coatings and rust. The result can be compared with dry abrasive blast cleaning, but with flash rust after drying. The original blasting profile will be maintained.
-	HIGH PRESSURE WATER JETTING (HPWJ) Pressure - from 700 to 1700 bar Use: Most paints and corrosion products will be removed, Magnetite and
	טשב. ואוטשג אמווונש מווע גטווטשוטון אוטעעגוש אווו אב דבוווטעבע, אומטוובוונד מווע

hard tightly adherent coating may be left but can be removed with difficulty.

The original blasting profile will be maintained.





#### INFORMATION

#### CLEANING OF STEEL AND REMOVAL OF RUST

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Water cleaning -	<ul> <li>LOW PRESSURE WATER CLEANING (LPWC)</li> <li>Pressure - lower than 350 bar</li> <li>Use: Removal of salt, dirt and poorly adherent surface contamination. Mainly washing of surface</li> </ul>
-	<ul> <li>HIGH PRESSURE WATER CLEANING (HPWC)</li> <li>Pressure - from 350 to 700 bar</li> <li>Use: Loose paint, rust, debris and material in pits will be removed, but black iron oxide (Magnetite) will remain. A uniform matte finish cannot be achieved.</li> </ul>
-	<ul> <li>STEAM CLEANING         Pressure = 100-120 bar         Use: Removal of water soluble or water emulsified contamination; the substrate dries quicker compared to a water rinsed substrate.     </li> </ul>
ISO STANDARDS	When specifying a precise degree of derusting and cleaning of a steel surface prior to painting, Sigma uses the ISO standard ISO 8501-1-1988 and ISO 8504-1992.
ISO 8501-1	This indicates the following rust grades:
Applicable to bare mill-scaled or rusty steel	<ul> <li>A = steel surface largely covered with adherent mill scale but little, if any, rust.</li> <li>B = steel surface which has begun to rust and from which the mill scale has begun to flake.</li> <li>C = steel surface on which the mill scale has rusted away or from which it can be scraped, but with slight pitting visible when viewed</li> </ul>

normally.
 D = steel surface on which the mill scale has rusted away and on which general pitting is visible when viewed normally.





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DEGREES OF PRIMARY SURFACE PREPARATION	The ISO standard indicates six preparation degrees. The following standards are often used in specifications:
ISO-St Hand and power tool cleaning	Surface preparation by hand and power tool cleaning, such as scraping, wire-brushing, machine-brushing and grinding, is designated by the letters 'St'.
	Prior to hand and power tool cleaning, any heavy layers of rust shall be removed by chipping. Visible oil, grease and dirt shall also be removed.
	After hand and power tool cleaning, the surface shall be cleaned from loose dust and debris.
ISO-St2 Thorough hand and power tool cleaning	When viewed without magnification, the surface shall be free from visible oil, grease and dirt, and from poorly adhering mill scale, rust, paint coatings and foreign matter.
ISO-St3 Very thorough hand and power tool cleaning	As for St2, but the surface shall be treated much more thoroughly to give a metallicsheen arising from the metallic substrate.
ISO-Sa Blast cleaning	Surface preparation by blast cleaning is designated by the letters 'Sa'.
Blast olourning	Prior to blast cleaning, any heavy layers of rust shall be removed by chipping. Visible oil, grease and dirt shall also be removed. After blast cleaning, the surface shall be cleaned from loose dust and debris.
ISO-Sa1 Light blast cleaning	When viewed without magnification, the surface shall be free from visible oil, grease and dirt, and from poorly adhering mill scale, rust, paint coatings and foreign matter.
ISO-Sa2 Thorough blast cleaning	When viewed without magnification, the surface shall be free from visible oil, grease and dirt and from most of the mill scale, rust, paint coatings and foreign matter. Any residual contamination shall be firmly adhering.
ISO-Sa2½ Very thorough blast cleaning	When viewed without magnification, the surface shall be free from visible oil, grease and dirt and from mill scale, rust, paint coatings and foreign matter. Any remaining traces of contamination shall show only as slight stains in the form of spots or stripes.
ISO-Sa3 blast cleaning to visually clean steel	When viewed without magnification, the surface shall be free from visible oil, grease and dirt and shall be free from mill scale, rust, paint coatings and foreign matter. It shall have a uniform metallic colour.





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Remark	The photographs in the ISO Standard publication are given as illustration only. They do not represent the complete preparation degree, which also includes a cleaning operation which is not visible in the photographs. (colourless contamination).		
Equivalents	As far as blast cleaning is concerned, equivalents according to British and American standards are given in the following table.		
	ISO 8501-01	BS 4232	SSPC-Vis 1 *
	Sa3 Sa2½ Sa2	1st quality 2nd quality 3rd quality	White metal SP 5 Near white SP 10 Commercial SP 6
			* for more details see SSPC-SP com
Roughness of blast cleaned steel	To specify the roughness, a variety of values is used. Such as R <sub>z</sub> , R <sub>t</sub> and R <sub>a</sub> .		
	$R_Z$ = average peak to valley height = blasting profile $R_t$ = maximum peak to valley height $R_a$ = average distance to an imaginary centre line which can be drawn between peaks and valleys = C.L.A. = Centre Line Average (ISO 3274)		
	Normally Sigma Coatings uses R <sub>Z</sub> values.		
	Blasting Profile ( $R_Z$ ) = 4 to 6 times C.L.A. ( $R_a$ ).		
	The direct measuring of the dft of primers applied onto blast cleaned steel in a thickness up to 30 $\mu$ m is very inaccurate. A primer dft of 30 $\mu$ m and more gives an average thickness and not the thickness present on the peaks.		
	When in the specifications blast cleaning to ISO-Sa2½ is mentioned a blasting profile $R_Z$ of 35-50 $\mu$ m should be obtained using mineral grit unless otherwise mentioned.		
	Above a R <sub>a</sub> roughness of recommended to use an		file R <sub>z</sub> of 100 μm) it is er to cover the roughness.
	A roughness profile above blast cleaned.	e 100 µm often results	if heavily rusted steel is
JAPANESE STANDARDS Standard for the preparation of steel surface prior to painting SPSS-1984	-	g when shop primers (	ndary surface preparation (prefabrication primers) are structures.





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Surface condition	$\begin{array}{rcl} June \ 2007\\ H &=& shop \ primed \ steel \ surface \ in \ way \ of \ hand \ welding\\ A &=& shop \ primed \ steel \ in \ way \ of \ automatic \ welding\\ F &=& shop \ primed \ steel \ surface \ in \ way \ of \ gas-burning\\ D &=& shop \ primed \ steel \ surface \ having \ white \ zinc \ salt\\ R &=& shop \ primed \ steel \ surface \ having \ rust \ in \ the \ form \ of \ spots \end{array}$
GRADES OF SECONDARY SURFACE PREPARATION	The Japanese Standard indicates six preparation degrees. The following standards are often used in specifications.
SPSS-Pt2	Surface prepared by <b>wire brushing</b> for the surface condition A, D and R, by <b>wire brushing</b> and <b>disc sander</b> for the surface condition H, by <b>disc sander</b> for the surface condition F. Almost all rust and foreign matter are fairly removed.
	If mentioned for other surface conditions (e.g. primed or coated steel), almost all rust and foreign matter, have to be removed by wire brushing and/or disc sander.
SPSS-Pt3	Surface prepared by <b>wire brushing</b> and (in combination with!) <b>disc sander</b> for the surface condition H and A and by <b>disc sander</b> for the surface condition F, R and D. Rust and foreign matter are removed to the extent that the surface has a uniform metallic sheen.
	If mentioned for other surfaces conditions (e.g. primed or coated steel) all rust and foreign matter has to be removed to the extent that the surface has a uniform metallic sheen. Also used for the preparation of primed or coated substrate to remove rust from small areas such as scratches, pinpoints or areas of mechanical damage.
SPSS-Ss	Surface prepared by <b>light blast cleaning</b> of slug sands or grits. (Shop primer (prefabrication primer) with the little trace of rust is noticeable.) Also used for the preparation of a primed or coated substrates or galvanized steel to roughen the surface and to remove contamination or traces of rust.
Remarks	In the Japanese Standard the expressions Sd2 and Sd3 are used, which are equivalent to the Swedish expressions Sa2 and Sa3.
ISO 8501-3 Grade P2	Preparation grades of welds, cut edges and other area with surface imperfections. See illustrations in the standard





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#### **Degree of cleanliness**

The ISO and the Japanese Standards give a visual impression of the quality of the derusted steel. However, chemical contamination like water soluble salts etc. are not visible and remains partly on the surface. Presence of excessive amounts of water soluble salts can cause blistering of the coating by osmosis.

#### Water soluble salts in mineral abrasives.

For tankcoatings the maximum value of water soluble salts in mineral abrasives is 250  $\mu$ S/cm (conductivity) (ISO 11127-6 1993). See further sheet 1491

#### Water soluble salts on the steel surface (ISO 8502-9 1998).

Our maximum acceptable levels of water soluble salts, calculated as sodium chloride, on treated substrate prior to coating application depends on the area and expected service conditions.

	equivalent sodium chloride	conductivity (V=15 ml)
Cargo tanks	60 mg/m²	(10.0 μS/cm)
Immersed areas	80 mg/m²	(13.3 μS/cm)
Dry cargo holds	100 mg/m²	(16.7 μS/cm)

Note

Determination of water soluble salts: see information sheet 1468

**For water ballast tank areas** to be treated in accordance with **IMO resolution MSC 215(82)**: water soluble salts limit equivalent to sodium chloride after blasting/grinding must be equal to or lower than 50 mg/m<sup>2</sup> of sodium chloride.

**For areas exposed to atmosphere conditions** We recommend the limit per dry cargo holds as noted in the table. Prior to treatment the substrate should be High Pressure Washed with Fresh (clean) water. As a guidance we recommend that the conductivity of abrasives prior to treatment should not be higher than **250 µS/cm**.

#### REFERENCES

Determination of water soluble salts according to the Bresle method (ISO 8502-6 1995) Specification for mineral abrasives Hydrojetting

see information sheet 1468 see information sheet 1491 see information sheet 1498

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