

## **Product Data**

# HEMPADUR MASTIC 45880/ HEMPADUR MASTIC 45881

**Product Data Sheet** 

High	temperatures:	45881:	BASE	45889	with	CURING	AGENT	95881
Low to medium	•							

Description:	HEMPADUR MASTIC 45880/45881 is a two-component polyamide adduct cured, high solids, high build epoxy paint. It forms a hard and tough coating, has good wetting properties and low temperature curing.				
Recommended use:	As a selfprimed, surface tolerant paint system or as an intermediate or finishing coat in heavy duty paint systems where low VOC and high film build are required. Multipurpose coating as per specification for maintenance including ballast tanks and underwater hull and new steel in those cases, where a need for few products outweighs more specialised coatings. Can be specified where extended recoating properties for polyurethane topcoats are requested (typically travel coating). May be used directly on cured zinc silicate (GALVOSIL products) or spray-metallized surfaces to minimize popping. As a topcoat where the usual outdoor cosmetic appearance of epoxy paints is acceptable.				
Service temperatures:	Maximum, dry exposure only: 120°C/248°F	-			
Certificates/Approvals:	<ul> <li>Tested for non-contamination of grain cargo at the Newcastle Occupational Health, Great Britain. Complies with Section 175.300 of the Code of Federal Regulations in respect of carriage of dry foodstuffs (FDA) in spaces with an internal surface area larger than 1000 m<sup>2</sup>/10,750 sq.ft.</li> <li>HEMPADUR MASTIC 45881 is in accordance with Aramco's specification APCS 1, APCS 12, APCS 26 and 26T.</li> <li>Classified as class 1 material according to BS 476: Part 7: 1997 (fire testing).</li> <li>HEMPADUR MASTIC 45880 is approved as a low flame spread material by Danish, French, Spanish, Singaporean, Malaysian and Indonesian authorities according to IMO resolution MSC 61 (67).</li> <li>Has a French, Spanish, Danish, Singaporean, Malaysian and Indonesian EC-type Examination Certificate.</li> <li>Complies with EU Directive 2004/42/EC, subcategory j.</li> <li>Please see REMARKS overleaf.</li> </ul>				
Availability:	Part of Group Assortment. Local availability	subject to confirmation.			
PHYSICAL CONSTANTS:	45880	45001			
Version, mixed product: Colours/Shade nos: Finish: Volume solids, %: Theoretical spreading rate:	<b>45880</b> Grey/12170* Semi-gloss 77 ± 1 3.9 m²/litre - 200 micron	<b>45881</b> Grey/12170* Semi-gloss 77 ± 1 3.9 m <sup>2</sup> /litre - 200 micron			
Flash point:	154 sq.ft./US gallon - 8 mils 35°C/95°F	154 sq.ft./US gallon - 8 mils 35°C/95°F			
Specific gravity: Dry to touch:	1.4 kg/litre - 11.7 lbs/US gallon 4 (approx) hours at 20°C/68°F	1.4 kg/litre - 11.7 lbs/US gallon			
Fully cured:	7 days at 20°C/68°F	3 (approx) hours at 30°C/86°F 5 days at 30°C/86°F			
V.O.C.:	220 g/litre - 1.8 lbs/US gallon *Wide range of colours available via Hempel's MULTI-TINT system. The physical constants stated are nominal data according to the HEMPEL Group's approved formulas. They are subject to normal manufacturing tolerances and where stated, being standard deviation according to ISO 3534-1.				
APPLICATION DETAILS:					
Version:	<b>45880</b>	<b>45881</b>			
Mixing ratio:	Base 45889 : Curing agent 95880 3 : 1 by volume	Base 45889 : Curing agent 95881 3 : 1 by volume			
Application method: Thinner (max. vol.):	Airless spray Brush (touch up) Depending on purpose usually less than 5%	Airless spray Brush (touch up) 6 THINNER 08450 (See REMARKS overleaf)			
Pot life:	1 hour (20°C/68°F) (Airless spray) 2 hours (20°C/68°F) (Brush)	$1\frac{1}{2}$ hour (30°C/86°F) ( <i>Airless spray</i> ) 2 hours (30°C/86°F) ( <i>Brush</i> )			
Nozzle orifice:	.017"023" (See separate APPLICATION IN	STRUCTIONS)			
Nozzle pressure:	250 bar/3600 psi (Airless spray data are indicative and subject to adjustment)				
Cleaning of tools:	HEMPEL'S TOOL CLEANER 99610 or HEMPEL'S THINNER 08450				
Indicated film thickness, dry: Indicated film thickness, wet:	200 micron/8 mils (see <i>REMARKS overleaf</i> ) 275 micron/11 mils				
Recoat interval, min/max:	According to separate APPLICATION INSTRUCTIONS				
Safety:	Handle with care. Before and during use, observe all safety labels on packaging and paint				
	containers, consult HEMPEL Material Safety Data Sheets and follow all local or national safety regulations. Avoid inhalation, avoid contact with skin and eyes, and do not swallow. Take				
	precautions against possible risks of fire or explosions as well as protection of the environment.				
	Apply only in well ventilated areas				
		HEMPEL			



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SURFACE PREPARATION:	<b>New steel:</b> When used as an intermediate or finishing coat please refer to the data sheet for the preceding GALVOSIL or HEMPADUR primer. When used as a primer please refer to the specification. <b>Zinc silicate painted or spray-metallized surfaces:</b> Remove oil and grease, etc. with suitable
	detergent. Remove salt and other contaminants by (high pressure) fresh water cleaning. Zinc salts (white rust) must be removed by high pressure hosing combined with rubbing with a stiff nylon brush if necessary. It is recommended to recoat spray-metallized surfaces as soon as possible to avoid possible contamination.
	<b>Concrete:</b> Remove slip agent and other possible contaminants by emulsion washing followed by high pressure hosing with fresh water. Remove scum layer and loose matter to a hard, rough and uniform surface, preferably by abrasive blasting, possibly by other mechanical treatment or acid etching. Seal surface with suitable sealer, as per relevant painting specification.
	<b>Repair and maintenance:</b> Remove oil and grease, etc. with suitable detergent. Remove salt and other contaminants by (high pressure) fresh water cleaning. Clean damaged areas thoroughly by power tool cleaning to minimum St 2 (spot-repairs) or by abrasive blasting to min. Sa 2, preferably to Sa 2 <sup>1</sup> / <sub>2</sub> . Improved surface preparation will improve the performance of HEMPADUR MASTIC 45880/45881. As an alternative to dry cleaning, water jetting to min. Wa 2 <sup>1</sup> / <sub>2</sub> (ISO 8501-4:2006)(or according to specification), may be used. A flash-rust degree of maximum M (ISO 8501-4:2006) is acceptable before application. Feather edges to sound and intact paint. Dust off residues.
	On pit-corroded surfaces, excessive amounts of salt residues may call for water jetting, wet abrasive blasting, alternatively dry abrasive blasting, high pressure fresh water hosing, drying, and finally, dry abrasive blasting again.
APPLICATION CONDITIONS:	Apply only on a dry and clean surface with a temperature above the dew point to avoid condensation. Use only when application and curing can proceed at temperatures above -5°C/23°F (recommended lowest temperature is 0°C/32°F) for HEMPADUR MASTIC 45880 and above approx 15°C/59°F for HEMPADUR MASTIC 45881. The temperature of the paint itself should be 15°C/59°F or above, but advantageously below approximately 30°C/86°F to secure proper application properties. Optimal spraying properties are obtained at a paint temperature of 18-22°C/64-72°F. In warmer climates, the paint should be stored in a cool place and the paint temperature should preferably be kept below 30°C/86°F. In confined spaces provide adequate ventilation during application and drying. In cases where faster drying at very low temperatures is required, HEMPADUR MASTIC 45880 may advantageously be replaced by HEMPADUR 45143. Please also see separate APPLICATION INSTRUCTIONS.
PRECEDING and SUBSEQUENT COAT:	None or according to specification.

REMARKS:								
VOC - EU directive	45880							
2004/42/EC:		As supplied	5 vol. % thinning	Limit phase I, 2007	Limit phase II, 2010			
	VOC in g/l	275	305	550	500			
			4588:	1				
		As supplied	5 vol. % thinning	Limit phase I, 2007	Limit phase II, 2010			
	VOC in g/I	255	280	550	500			
VOC:	For VOC of oth	er shades, please	refer to Safety Data	Sheet.				
			nder the former quali					
Colours/Colour-		ee red and yellow o	colours may discolou	r when exposed to chlo	rine- containing			
stability:	atmosphere.							
				ed to sulphide-containii				
				llowing may take place				
				specially sudden drops	in temperature during			
Moothoring (oon ioo		al cure and/or lac		tdoor overcours and to b				
Weathering/service	The natural tendency of epoxy coatings to chalk in outdoor exposure and to become more							
temperatures:	sensitive to mechanical damage and chemical exposure at elevated temperatures is also							
Film thicknesses/		reflected in this product. May be specified in another film thickness than indicated depending on purpose and area of use.						
thinning:	This will alter spreading rate and may influence drying time and recoating interval. Normal range							
dry is 125-200 micron/5-8 mils. May be specified in lower film thickness for which purpose								
	additional thinning is required, please see separate APPLICATION INSTRUCTIONS.							
	Avoid application of excessive film thicknesses.							
Shades:	The product is also available in a Micaceous Iron Oxide (MIO) pigmented shade (Shade no. 12430							
	- reddish grey ) and in aluminium pigmented shades (Shade nos. 19870 - dark alu and 19000 -							
	light alu).							



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Application onto zinc It is recommended to apply HEMPADUR MASTIC 45880/45881 by using a "mist-coat" procedure silicate or spray-Provided the paint temperature is approximately above 20°C/68°F: A thin, undiluted coat is metallized surfaces applied (the mist coat) and after a few minutes, a second coat is applied in the full specified film (thinning): thickness. If the paint temperature is below 20°C/68°F, thinning (max 15%) may be required. Curing agents 95880 and 95881 are hazy. This is intended and has no negative influence on the Curing agents: performance.

#### Note: HEMPADUR MASTIC 45880/45881 is for professional use only.

**ISSUED BY:** HEMPEL A/S - 4588012170C0011/4588112170C0008

This Product Data Sheet supersedes those previously issued.

For explanations, definitions and scope, see "Explanatory Notes" in the HEMPEL Book. Data, specifications, directions and recommendations given in this data sheet represent only test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use of the Products herein must be determined

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