

## 89940: BASE 89949: CROSSLINKER 98985

03340. DAGE 03343. CROSSE	INALA 30303
Description:	Hempaguard X8 is an advanced fouling defence coating based on ActiGuard® technology which utilizes the added effect of advanced hydrogel silicone and an efficient fouling preventing biocide to boost the antifouling barrier, prolong the fouling free period and minimize hull roughness. Hempaguard X8, as part of the Hempaguard MaX system, possesses a very high fuel saving potential and is also suitable for vessels operating with long service intervals (up to 90 months) and/or very long idle periods (up to 120 days). Hempaguard X8 is an advanced fouling defence coating, based on silicone, with high solids content.
Recommended use:	For all vessels, with no limitation on service speeds, including slow/ultraslow steaming vessels Hempaguard X8 is an advanced fouling defence coating with high solids content. The product is also suitable for propellers. This product does not contain organotin compounds acting as biocides and complies with the International Convention on the Control of Harmful Antifouling Systems on Ships as adopted by IMO October 2001 (IMO document AFS/CONF/26).
Availability:	Not included in Group Assortment. Availability subject to special agreement.
PHYSICAL CONSTANTS:	
Shade nos/Colours:	59161*/ Red
Finish:	Glossy
Volume solids, %:	80 ± 1
Theoretical spreading rate:	4 m²/l [160.4 sq.ft./US gallon] - 200 micron/8 mils
Flash point:	26 °C [78.8 °F]
Specific gravity:	1 kg/litre [8.7 lbs/US gallon]
Dry to touch:	3 approx. hour(s) 20°C/68°F
Fully cured: VOC content:	7 day(s) , 20°C/68°F 167 g/l [1.4 lbs/US gallon]
Shelf life:	2 years (25°C/77°F) for BASE and 1 year for CROSSLINKER (25°C/77°F) from time of production.
onen me.	Depending on storage conditions, mechanical stirring may be necessary before usage. *other shades according to assortment list.
	The physical constants stated are nominal data according to the HEMPEL Group's approved formulas.
APPLICATION DETAILS:	
Version, mixed product:	89940
Mixing ratio:	BASE 89949: CROSSLINKER 98985
2	18.2 / 1.8 by volume
Application method:	Airless spray / Brush/Roller (touch up), see REMARKS overleaf
Thinner (max.vol.):	No thinning (see REMARKS overleaf)
Pot life:	1 hour(s) 20°C/68°F after addition of CROSSLINKER

Pot life: Nozzle orifice: Nozzle pressure:

Cleaning of tools: Indicated film thickness, dry: Indicated film thickness, wet: Overcoat interval, min: Overcoat interval, max:

Safety:

BASE 89949: CROSSLINKER 98985 18.2 / 1.8 by volume Airless spray / Brush/Roller (touch up), see REMARKS overleaf No thinning (see REMARKS overleaf) 1 hour(s) 20°C/68°F after addition of CROSSLINKER 0.019 - 0.021 " 150 bar [2175 psi] (Airless spray data are indicative and subject to adjustment) HEMPEL'S THINNER 08080 200 micron [8 mils] 250 micron [10 mils] According to specification. According to specification.

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult HEMPEL Safety Data Sheets and follow all local or national safety regulations.

## **Product Data** Hempaguard X8



APPLICATION CONDITIONS:	Apply only on a dry and clean surface with a temperature above the dew poin In confined spaces provide adequate ventilation during application and drying application and curing can proceed at temperatures above: 0°C/32°F. The ter and that of the paint itself must also be above this limit. Curing requires a rel minimum 30%, maximum 85%. The special application properties furthermore necessitate extra consideration weather. The on-site representative from Hempel is to be consulted.	<ul> <li>Use only where</li> <li>mperature of the surface</li> <li>ative humidity of:</li> </ul>
PRECEDING COAT:	According to specification.	
SUBSEQUENT COAT:	According to specification.	
REMARKS:	It is of the utmost importance that thorough protection and cleaning procedure after application respectively. It is advisable to apply tie coat and top coat aft painting is complete. This is to avoid silicone contamination of other painted s <b>Before</b> application cover all surfaces surrounding the areas to be applied with overspray. <b>After</b> application clean all equipment very thoroughly.	er all other exterior surfaces.
Application(s):	A well executed spray application is necessary. This paint material has special and it is recommended first to make a small-scale application to get familiar w	
Film thicknesses/thinning:	Thinning: Not recommended. In exceptional cases use THINNER 08080 (max 5 vol%)	
Cleaning of tools:	Very thorough cleaning with THINNER 08080 is necessary. DISPOSE OF CLEANING SOLVENTS AFTER USE. DO NOT RE-USE SOL CLEANING.	VENTS AFTER
Storage Conditions:	Must be stored under absolutely dry conditions, protect against seeping humi	dity.
Undocking:	Minimum: 24 hour(s), 20°C/68°F Minimum: 48 hour(s), 10°C/50°F	
Overcoating note:	As per specification depending on existing hull condition, trading pattern, and	intended service life.
Note:	Hempaguard X8 For professional use only.	
ISSUED BY:	HEMPEL A/S	8994059161

This Product Data Sheet supersedes those previously issued. For explanations, definitions and scope, see "Explanatory Notes" available on www.hempel.com. 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 exclusively by the Buyer and/or User. The Products are supplied and all technical assistance is given subject to HEMPEL'S GENERAL CONDITIONS OF SALES, DELIVERY AND SERVICE, unless otherwise expressly agreed

in writing. The Manufacturer and Seller disclaim, and Buyer and/or User waive all claims involving, any liability, including but not limited to negligence, except as expressed in said GENERAL CONDITIONS for all results, injury or direct or consequential losses or damages arising from the use of the Products as recommended above, on the overleaf or otherwise. Product data are subject to change without notice and become void five years from the date of issue.