

## **HEMPADUR MULTI-STRENGTH GF 35870**

Description:	HEMPADUR MULTI-STRENGTH GF 35870 is an amine-adduct cured epoxy coating - the product is reinforced with Glassflakes. It is a hard, impact and abrasion resistant coating with good resistance to sea water, mineral oils, aliphatic hydrocarbons and splashes from petrol and related products.Suitable for early water exposure and will continue to cure under water.
Recommended use:	As a self-primed, high build coating primarily for areas subject to abrasion and/or to a highly corrosive environment. E.g. splash zones, jetty pilings and working decks. Can be used as interior lining for crude oil and fuel oil storage tanks.
Service temperature:	Maximum, dry exposure only: 140°C/284°F In water (no temperature gradient): 60°C/140°F Maximum peak temperature in water is 80°C/176°F.
Availability:	Part of Group Assortment. Local availability subject to confirmation.
PHYSICAL CONSTANTS:	
Shade nos/Colours:	19990 / Black.

Finish: Volume solids, %: Theoretical spreading rate: Flash point: Specific gravity: Surface dry: Dry to touch: Fully cured: VOC content:

### **APPLICATION DETAILS:**

Version; mixed product: Mixing ratio:

Application method: Thinner (max.vol.): Pot life: Nozzle orifice: Nozzle pressure:

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

# 35870 : BASE 35879 : CURING AGENT 98870

Glossy 87 ± 1 2.5 m²/l [100.2 sq.ft./US gallon] - 350 micron/14 mils 35 °C [95 °F] 1.3 kg/litre [11.1 lbs/US gallon] 4 approx. hour(s) 20°C/68°F 6 approx. hour(s) 20°C/68°F 7 day(s) 20°C/68°F 188 g/l [1.6 lbs/US gallon] The physical constants stated are nominal data according to the HEMPEL Group's approved formulas.

#### 35870

Product Data

BASE 35879 : CURING AGENT 98870 3:1 By volume Airless spray 08450 (5%) 1 hour(s) 20°C/68°F 0.023 - 0.027 " Reversible 250 bar [3625 psi] (Airless spray data are indicative and subject to adjustment) HEMPEL'S TOOL CLEANER 99610 350 micron [14 mils] 400 micron [16 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.





### HEMPADUR MULTI-STRENGTH GF 35870

SURFACE PREPARATION:	Abrasive blasting to near white metal Sa 2½ (ISO 8501-1:1988) with a surface profile corre Rugotest No. 3, BN10a, Keane-Tator Comparator 3.0 G/S, or ISO Comparator Rough Med <b>New steel:</b> Remove oil and grease etc. thoroughly with suitable detergent. Remove salts a contaminants by high pressure fresh water cleaning. Abrasive blasting to minimum Sa 2½ ( 1:1988) with a surface profile equivalent to Rugotest No. 3, min. N9a, Keane-Tator Compara 2 mils segments or ISO Comparator Medium (G). After blasting, clean the surface carefully abrasives and dust. <b>Maintenance:</b> Remove oil and grease etc. thoroughly with suitable detergent. Remove salt contaminants by high pressure fresh water cleaning. Remove all rust and loose material by abrasive blasting or power tool cleaning. Feather edges to sound and intact areas. After we blasting hose down the surface with fresh water and allow drying. Touch up bare spots to full film thickness when the surface has become visually dry.	um (G). nd other ISO 8501- ator (G), from s and other wet or dry t abrasive
APPLICATION CONDITIONS:	Apply only on a dry and clean surface with a temperature above the dew point to avoid com May be applied and will cure at temperatures down to 5°C/41°F. The temperature of the pa should be above: 15°C/59°F. The best result is obtained at: 20-30°C/68-86°F. In confined a provide adequate ventilation during application and drying.	int itself
PRECEDING COAT	None. If a blast primer is required use HEMPADUR 15590.	
SUBSEQUENT COAT: REMARKS:	None, or as per specification.	
Colours/Colour stability:	Light shades will have a tendency to yellow when exposed to sunshine and darken when exheat.	cposed to
Weathering/service temperatures:	The natural tendency of epoxy coatings to chalk in outdoor exposure and to become more a mechanical damage and chemical exposure at elevated temperatures is also reflected in the	
Application equipment:	Standard airless heavy-duty spray equipment: Recommended pump ratio:min 45:1 Pump output: min 12 litres/minute (theoretical) Spray hoses: max 15 metres/50 feet, 3/8" internal diameter , max 3 metres/10 feet, 1/4" inter diameter If longer spray hoses are necessary it is possible to add up to :50 metres/150 feet hose. The high output capacity of the pump must be obtained. The ratio must be raised to:60:1. Bigger spray nozzles will also call for increased pump size. A reversible nozzle is recommen Surge tank filter and tip filter should be removed.	
Film thicknesses/thinning:	May be specified in another film thickness than indicated depending on purpose and area of will alter spreading rate and may influence drying time and recoating interval. Normal range 500 micron/14-20 mils	
Nota: ISSUED BY:	HEMPADUR MULTI-STRENGTH GF 35870 For professional use only. HEMPEL A/S	3587019990

This Product Data Sheet supersedes those previously issued.

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 vaive 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.

