

HEMPADUR EM 35740

35740: BASE 35749: CURING AGENT 98040

Description: HEMPADUR EM 35740 is a two-component, ultra high solids and very low VOC epoxy coating. It has

good self priming properties and is suited for application even under humid conditions and on marginally prepared surfaces. Treated areas, e.g. ballast tanks, can quickly be re-immersed and put

back in service.

Time to ballast: 8 hours (20°C/68°F).

Recommended use: For smaller difficult access areas where climate control and surface preparation is difficult. It is

especially recommended for spots and small area onboard maintenance and repair in e.g. water ballast tank. HEMPADUR EM 35740 can be used on moist surfaces, under conditions of 100% relative

humidity. It is mainly intended for brush application.

Features: Damp surface tolerance

Fast re-immersion Ultra high solids Very low VOC

Service temperature: Maximum, dry exposure only: 120°C/248°F

Availability: Subject to confirmation.

PHYSICAL CONSTANTS:

Shade nos/Colours: 47960*/ Green

Finish: Semi-gloss see REMARKS overleaf

Volume solids, %: 96 ± 1

Flash point: 33 °C [91.4 °F]

Specific gravity:

Dry to touch:

Fully cured:

VOC content:

1.3 kg/litre [11.1 lbs/US gallon]

8 approx. hour(s) 20°C/68°F

5 day(s) (approx.) at 20°C/68°F

39 g/l [0.3 lbs/US gallon]

*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: 35740

Mixing ratio: BASE 35749: CURING AGENT 98040

2:1 by volume

Application method: Brush

Pot life: 1 hour(s) 20°C/68°F see REMARKS overleaf

Cleaning of tools: HEMPEL'S TOOL CLEANER 99610

Indicated film thickness, dry:
Indicated film thickness, wet:
Recoat interval, min:
Recoat interval, max:

300 micron [12 mils]
325 micron [13 mils]
According to specification.
According to specification.

Safety: 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.

Date of issue: November 2012 Page: 1/2



HEMPADUR EM 35740

SURFACE PREPARATION: Steel: Remove oil and grease etc. thoroughly with suitable detergent. Remove salts and other

contaminants by high pressure fresh water cleaning.

Power tool cleaning or disc sanding, depending on material and condition of the surface. Pitted steel should be grinded and/or ground with high speed burrs. Round off sharp edges. Adjacent areas should be disc sanded or sandpapered for roughening in order to achieve a good anchor pattern, incl.

feathering of the edges to old cured intact paint.

Use only where application and curing can proceed at temperatures above: 10°C/50°F APPLICATION CONDITIONS:

The temperature of the surface must also be above these limits.

SUBSEQUENT COAT: According to specification.

REMARKS:

Colours/Colour stability: The gloss is dependent of the humidity during cure. At the usual very high humidity in ballast tanks in a

ship, the in-service result will be semi-gloss. In case of low humidity a glossy surface will appear.

Weathering/service temperatures: If the coating is exposed to dry heat it exhibits the normal epoxy behaviour by being more sensitive to

mechanical damage and by darkening.

The natural tendency of epoxy coatings to chalk in outdoor exposure and to become more sensitive to mechanical damage and chemical exposure at elevated temperatures is also reflected in this product. Has a tendency to yellow after application. This has no influence on the performance nor does the

yellowing affect any topcoat applied.

Any hard black rust (scale) will not effectively be removed by the usual hand-held mechanical tools. Substrate:

Leftovers of such scale can loosen later in service and accordingly call for continued onboard maintenance. Same apply for iron chlorides in the pittings - these can also be expected to exhibit to

continued activity.

Stir the individual BASE and CURING AGENT thoroughly before mixing and again after mixing until a Stirring:

uniformly coloured mixture is obtained. Mix only a quantity of paint which can be applied within the

time limit of the pot life.

Use intensive brushing in order to best possible work the coating into the surface and to force out any Application(s)

film of water. (Consult the separate APPLICATION INSTRUCTIONS)

If recoating/overlapping takes place after an intermediate exposure to ballast water a very though Recoating note:

cleaning of the surface is a must. A sandpapering or equivalent may be relevant.

Note: HEMPADUR EM 35740 For professional use only.

ISSUED BY: HEMPEL A/S 3574047960

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.

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