

HEMPEL'S ANTIFOULING OLYMPIC 86900

Description: HEMPEL'S ANTIFOULING OLYMPIC 86900 is a high solid, tin-free, self-polishing antifouling. Polishing

is based on an ion exchange, resulting in a hydrolysable activated layer. An inorganic fibre content

ensures polishing control and mechanical strength.

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).

Recommended use: As an economical antifouling for bottom and boottop on vessels operating in coastal trade at low to

medium speeds and (down to) low to medium activity with short to medium idle periods.

Dry-docking interval of up to 36 months. Aluminium hulls: see REMARKS overleaf.

Availability: Part of Group Assortment. Local availability subject to confirmation.

PHYSICAL CONSTANTS:

Shade nos/Colours: 51110* / Red. see

REMARKS overleaf

Finish: Flat Volume solids, %: 50 ± 1

Theoretical spreading rate: 5 m²/l [200.5 sq.ft./US gallon] - 100 micron/4 mils

Flash point: 25 °C [77 °F]

Specific gravity: 1.5 kg/litre [12.9 lbs/US gallon]
Dry to touch: 4 - 5 hour(s) 20°C/68°F
VOC content: 453 g/l [3.8 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:

Application method: Airless spray / Brush/Roller see REMARKS overleaf

Thinner (max.vol.): 08080 (5%) / 08080 (5%)

Nozzle orifice: 0.027 - 0.031 " Nozzle pressure: 270 [3915 psi]

(Airless spray data are indicative and subject to adjustment)

Cleaning of tools: HEMPEL'S THINNER 08080

Indicated film thickness, dry: 100 micron [4 mils] see REMARKS overleaf

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

200 micron [8 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.



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SURFACE PREPARATION: Existing old self-polishing or ablative antifouling: Remove possible oil and grease etc. with suitable

detergent, followed by high pressure fresh water cleaning for a thorough removal of any possible weak

structure of leached antifouling.

Sealer: Whether to use a sealer coat/tiecoat or not depends on the type and condition of the existing

antifouling.

APPLICATION CONDITIONS: Apply only on a dry and clean surface with a temperature above the dew point to avoid condensation. In

confined spaces provide adequate ventilation during application and drying.

PRECEDING COAT According to specification. Recommended systems are: HEMPADUR 45182, HEMPATEX HI-BUILD

46330

SUBSEQUENT COAT: None.

REMARKS: This product contains heavy particles. Stir well before use. By providing a constantly active surface

during its lifetime, this antifouling is gradually sacrificed in the process.

Colours/Colour stability: The ANTIFOULING's are never tinted and as the high load of cuprous oxide influences the shade a

certain variation from batch to batch is allowable. Exposure to humid weather shortly after application is likely to cause discolouration. This is a surface phenomenon only and has no influence on performance

nor recoatability.

The final colour will appear after exposure to saltwater. This has no influence on the antifouling

performance. Brown 60700 will change to greyish in direct contact with seawater.

Redocking: At redocking, HEMPEL'S ANTIFOULING PAINT can be recoated after thorough cleaning and removal

of any poor adhering surface layer or leached layer on the antifouling.

Reference is made to SURFACE PREPARATION above. If recoated with other types of antifouling,

other surface preparation methods may be required - contact HEMPEL.

Aluminium hulls: May be specified on aluminium hulls provided an efficient anticorrosive system in minimum 2

coats of 150 micron/6 mils each has been applied. The anticorrosive system must stay intact during service in order to avoid corrosion of the aluminium caused by the cuprous oxide

content of the Paint.

Application equipment: Standard airless heavy-duty spray equipment:

Pump ratio: min 45:1 (see Note below)
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" internal

diameter

Note: If longer spray hoses are necessary, up to 50 metres/150 feet hose (½" internal diameter) can be

added. The pump ratio must be raised to 60:1 or more, however, the high output capacity of the pump

must be maintained.

A reversible nozzle is recommended.

Filter: 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 use. This

will alter spreading rate and may influence drying time and recoating interval. Normal range dry is: 80-

150 micron/3.2-6 mils

Undocking: Minimum undocking time depends on number of coats applied, film thickness, the prevailing

temperature and the subsequent exposure/service conditions. For further information, please consult the corresponding painting specification. Maximum undocking time depends on the atmospheric

conditions (UV radiation, temperature, degree of atmospheric pollution, etc.).

Exposure to the atmosphere in up to 6 months normally presents no problems but extraordinary

contamination may call for a freshwater high pressure hosing - contact Hempel.

Recoating note: As per specification depending on existing hull condition, trading pattern, and intended service life.

No maximum recoat interval, but after prolonged exposure to polluted atmosphere, remove

accumulated contamination by high pressure fresh water cleaning.

Nota: HEMPEL'S ANTIFOULING OLYMPIC 86900 For professional use only.

ISSUED BY: HEMPEL A/S 8690051110

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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