

818 STEELKOTE PACIFIC 90 UV+

A medium solids two component full gloss "state of the art" high build polyurethane topcoat based on hydroxyl acrylate and aliphatic isocyanate. Sustainable finish, formulated specifically for protection under critical climate and marine circumstances. Anti-Graffiti properties are obtained by applying a special curing agent.

FEATURES

For applications where high requirements are set for colour and gloss retention and long maintenance intervals. Balance in surface hardness and flexibility gives high abrasion resistance and low dirt uptake. Easy to clean.

WORKING PROCESS

Mixture: 818 SteelKote Pacific 90 UV+ Base

component 3 parts by volume Activator 924, 1 part by volume Activator 913, 1 part by volume for anti-

graffiti properties.

Mixing Mix base component and activator instructions: intensively, preferably using a mecha

intensively, preferably using a mechanical mixing device. The temperature of the mixed

product should at least be 10°C during

application.

Thinning: The paint can be applied without thinning

when using airless spray equipment. The necessary amount of X5177 depends on used equipment, application method and temperature of the mixed product.

Potlife: At 20°C 2 hours (mixed product).

Conditions The temperature of the substrate should during be at least 3°C above dew point. Keep application: application area well ventilated during

application and drying, in order to reduce evaporated solvents. This is necessary to acquire good drying conditions and for the

good of the applicators.

Method of Preferably by means of airless or airmix spray application: equipment. When using brushes, a different

film thickness and possibly inferior flow will

be achieved.

PERFORMANCE AND PROPERTIES

Aesthetic product properties:

Gloss: Full gloss

Colour: Standard colours, also chrome and

lead free

Product properties:

Volume solids: Ca. 54 volume % (mixed product)

VOC: ≤ 435 gr/ltr.

Density: At 20°C 1,25 kg/ltr. (mixed product)
Dry Film thickness: Standard: 40-60 µm (depends on

application process)

Theoretical coverage: At a dry film thickness of 50 µm 10,8

n²/ltr.

Practical coverage: The performance in practice depends

on various circumstances. As a guideline for airless spraying: For large dimensions: 70% of the theoretical coverage. For small dimensions: 50%

of the theoretical coverage.

Heat resistance: Maximum 120°C (dry load)

Opacity: To achieve best opacity of topcoat

some colours need a special shade of primer. Please ask our technical

department for advice.

Dry times: at a standard dry film thickness of 50 μm.

(method: BYK Drying recorder)

5°C 10°C 20°C 30°C

Dust free: 1,5 hours 1 hour 30 minutes 20 minutes

Manageable: 8 hours 4 hours 2 hours 1,5 hours

Recoatable: 24 hours 12 hours 6 hours 4 hours

Maximum interval unlimited provided the surface is clean and free of grease and/or oil. At a higher film thickness longer drying times should be taken in account. During drying and curing the relative humidity should remain under 80%. Furthermore, any contact with moisture must be avoided during this period.









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PROCESSING DATA

| | Airless spray | Airmix |
|--------------------|------------------------|----------------|
| Thinner | X5177 | X5177 |
| Quantity | 0-5 vol.% | 0-5 vol.% |
| Nozzle | min 0,009 inch | min 0,009 inch |
| Flow pressure | min 140 bar min 70 bar | |
| Dry film thickness | 40-60 µm | 40-60 µm |

| | Brush-roller | Airspray |
|--------------------|--------------|-------------|
| Thinner | S5102 | X5177 |
| Quantity | 0-5 vol.% | 5-10 vol. % |
| Nozzle | | min 2,0 mm |
| Flow pressure | | min 3 bar |
| Dry film thickness | 40 μm | 40-60 µm |

Cleaning tools: Immediately after application using thinner PU5801.

PRODUCT INFORMATION

Packaging: 20 litre cans and 200 litre drums. Thinner in

25 litre cans and 200 litre drums.

Shelf life: In original well shut packaging 12 months,

stored inside at temperatures between

5°C and 40°C.

TESTDATA

| Testprocedure | Results |
|---|-------------|
| Accelerated Weathering: ISO 11507 / ASTM G 154 | >6000 hours |

ENVIRONMENT AND HEALTH

Labelling: In accordance with EU directions 67/548/EEG

and in accordance with directives on hazardous materials. Harmful and irritating in contact with skin, eyes and by inhalation. In case of eye contact, immediately wash with large amounts of water and contact a medical expert. Do not eat,

drink or smoke during application.

UN: 1263 Aware code: 31-IV

AWARE

The AWARE (acronym for Adequate Warning and Air Requirement) is a coding system for products containing volatile organic compounds (VOC), a tool for product manufacturers to support risk assessment and product innovation. Additionally it can be used for hazard communication with end-users to inform them about potential health risks of hazardous products. The system is based on the Norwegian concept for the OAR (Occupational Air Requirement) and the Danish concept for the MAL-code system. The AWARE code consist of two digits separated by a hyphen. Both digits are elaborated based on physical-chemical considerations and adapted to the European Dangerous Preparations Directive. The first digit is expressed as m3 required fresh air at the workplace to dilute the emissions from one litre used product to be sure not to exceed the level of the Occupational Exposure Limit (OEL). It is based on the component content, vapour pressure, solubility and toxicity. The second digit is derived from R phrases ascribed to the substances in the product. In this way the AWARE is a tool that can be used for risk identification of products as well as ingredients in products. A higher AWARE does indicate a higher risk. It is a perfect tool to support substitution of hazardous products.

PRE-TREATMENT Preliminary treatment, steel untreated:

The surface needs to be pretreated according ISO12944 part 4 § 6.2.3. Remove grease, oil, dirt etc. using an appropriate cleansing agent, for instance ENVICLEAN PR (for use see product sheet) and a high pressure spraying pistol. Grit blasting to purity degree Sa 2½ in accordance with ISO 8501-1. After blasting remove all dust from the entire surface with compressed air which is free of moisture and grease. Apply first coating layer within 6 hours. In case the final coating layer is applied on the construction site, extra precautions need to be taken.

Preliminary treatment surface, hot dip galvanised:

The surface needs to be pretreated according ISO12944 part 4 §6.2.3.4.1(sweep blast, with inert grit). See also NEN5254 for Duplex systems. Remove grease, oil, dirt etc. using an appropriate cleansing agent, for instance ENVICLEAN PR (for use see product sheet). Lightly blast the entire zinc surface with an inert blasting agent (grain size: 0.3 - 0.5 mm, blasting pressure: 2.0 - 2.5 bar, nozzle opening: 6 mm minimum). After blasting, the entire surface must have a uniform flat appearance. Depending on the zinc layer thickness, in accordance with NEN5254, max. 5 - 10 μ m of zinc can be removed

After blasting remove all dust from the entire surface with compressed air which is free of moisture and grease. Apply first coating layer within 2 hours.









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PROTECTIVE COATINGS

Our 'protective coatings' excel by virtue of their durability, flexibility, adhesion, easy application, anti-corrosion, and chemical and mechanical resistance. This is the result of our vast competence in coating chemistry, combined with a good eye for our client's requirements and wishes. The coating systems conform to ISO 12944 and comply with international VOC guidelines.

TOUCH UP

Touching up of damages or untreated parts at the construction site. Remove grease, oil, dirt etc. using an appropriate cleansing agent, for instance ENVICLEAN PR (for use see product sheet). Remove the rust from all mechanical damage caused by transport and mounting, untreated welding strips and welding spots and burns with rotating steel wire brushes, sanding discs or steel wire brushes and coarse sandpaper to purity degree St3, in accordance with ISO 8501-1.

Smooth the transition of cleansed parts to parts with intact coats of paint by sanding and scraping.

After sanding, remove all dust from the entire surface with compressed air which is free of moisture and grease. Then touch up the object with the entire paint system, as described in this paint advice.

Touch up light surface damages only with the product of the top coat, as described in the paint advice.

MAINTENANCE

It is recommended to clean the surface regularly and to inspect the coats of paint for defects annually Touch up any defects with the original paint system.

TECHNICAL SUPPORT

Baril Coatings B.V. offers more than just advice. We offer a total service solution to the principal, the architect, the main contractor and the painting contractor.

In order to ensure the required performance in terms of durability, Baril Coatings offers full technical support and supervision during implementation and completion of the application process, all in accordance with the ISO 12944

The supervision and support provided by Baril Coatings does not relieve the painting contractor of his responsibility for the work carried out by him. The painting contractor must thoroughly familiarize himself with the most recently updated product data sheets and the general terms and conditions of Baril Coatings for protective coatings on steel. Baril Coatings is not responsible for application and the application conditions. The final durability depends mainly on factors that are outside our control and for that reason we cannot accept any liability.

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 our UNIFORM CONDITIONS OF SALE AND DELIVERY FOR PAINT, PRINTING INK AND OTHER PRODUCTS unless otherwise expressly agreed in writing. The Manufacturer and Seller disclaim, and Buyer and/or User waive all claims involving, any losses or damages arising from the use of the Products as recommended above, on the overleaf or otherwise. Product data are subject to change





