



SEAJET PELLERCLEAN CLEAR COAT (USA)

(USA version) Product code: 3020SP0025

Product description

SEAJET PELLERCLEAN CLEAR COAT is a silicone coating for use on propellors, stern gear, trimtabs, etc. Provides long term foul release property against fouling in both fresh and salt water environments. Fouling may loosely attach but is easily removed by water friction or soft wiping.

Product data

Component

Color Clear

Flash point 79.7 °F (26.5 °C) Volume solids % 94 % ±2 VOC (Theoretical) 51 g/Lt Pack sizes 115mL, 750mL

Application details

Not recommended. SEAJET THINNER C (VOC exempt solvent) If necessary use,

Application methods Brush, Roller

Conditions Ambient temperature Min. 41 °F - Max. 95 °F (Min. 5 °C - Max. 35 °C)

> 85% Max. humidity

Product temperature Min. 41 °F - Max. 95 °F (Min. 5 °C - Max. 35 °C) Min. 45 °F - Max. 95 °F (Min. 7 °C - Max. 35 °C) Substrate temperature

Spray details Nozzle tip

Paint output pressure

Thinning 0 - 1% by volume

* Do not use solvent beyond local regulation.

Spreading rate 408 ft2/Gal $(10 \text{ m}^2/\text{L})$

Recommended film thickness

Wet 4 mil Dry 3.8 mil (Wet 100 µm Dry 94 µm) per coat

One pack product

Substrates For use over steel, aluminum, bronze, stainless steel

SEAJET PELLERCLEAN PRIMER Preceding coating SEAJET PELLERCLEAN CLEAR COAT Subsequent coating Mixing Mix thoroughly until homogeneous.

Mixing ratio Base: -Hardener: -(by volume)

> Base: -Hardener: -(by weight)

Notes

Warning: Do not spray this product. Due to the presence of silicon compounds, contamination of other areas by e.g. overspray should be avoided. This can result in failure in those areas. Brushes, rollers should be dedicated or be thrown away. Mask areas close by to avoid overspray. For the expectations of this product in static conditions: It is necessary to consider parameters such as trading pattern and the environmental conditions i.e., traditional level of fouling activity, pollution levels and water temperatures at static locations. *In case of brush or roller application, more layers will be required to achieve the specified film thickness.

Surface preparation

This product is designed to apply over PELLERCLEAN PRIMER, and PELLERCLEAN CLEAR COAT. Please read the application quide before use.







SEAJET PELLERCLEAN CLEAR COAT (USA)

(USA version) Product code: 3020SP0025

Drying / Overcoating data

Temperature		Drying time (DFT100μm)	Over coating interval (DFT 100µm)	Pot life	Dry to launch	Remark
41°F (5°C)	Surface dry Hard dry	50 min. 8 hours	-	-	24 hours	-
50°F (10°C)	Surface dry Hard dry	40 min. 6 hours	- - -	-	15 hours	-
68°F (20°C)	Surface dry Hard dry	30 min. 5 hours	- -	-	8 hours	-
86°F (30°C)	Surface dry Hard dry	20 min. 4 hours	-	-	6 hours	-

Notes: Drying times and overcoating intervals will increase with increasing film thickness applied.

Before re-coating, always check that the existing paint film is 'through' dry.

General information

Storage Store the containers in a dry, cool and well ventilated space and

away from direct sunlight. Containers must be kept firmly closed.

Handle with care.

Transportation The product should stay in a securely closed container during transport.

Shelf life 3 years at 68°F (20°C)

Disposal Dispose of material in accordance with applicable federal, state and

local regulations.

Additional information More information can be found on www.seajetpaint.com

Safety information

Personal Protection advice and additional information can be obtained from the product Safety Data Sheet on the label or CMP COATINGS, INC. which is available on request.

The minimum safety precautions in dealing with this paint are:

- a. Observe the precautionary notices displayed on the container.
- b. Provide adequate ventilation.
- c. Avoid skin contact and inhalation of spray mist.
- d. If the product comes into contact with the skin, wash thoroughly with lukewarm water and soap or suitable cleaner. If the eyes are contaminated, irrigate with water and seek medical advice immediately.
- e. Since the product contains flammable materials, keep away from sparks and open flames. No smoking should be permitted in the area.

Disclaimer

The technical data and information given herein are based solely on our experience and knowledge and given to be used as a guidance and information. All purchases from CMP Coatings, Inc. are made subject to the "General Terms and Conditions of Sale", including, without limitation, the disclaimer of warranties and limitation of remedies which is expressly incorporated herein by reference. This product should be used only by professional applicators. Consult the current CMP Coatings Safety Data Sheets. Follow all local or national health, safety and environmental regulations. Observe all safety labels on packaging and containers. Take precautions against possible risks of fire or explosions as well as protection of the environment. Apply only at ventilated areas. Handle with care. This data sheet contains the best and latest of our knowledge on the date of issue on our laboratory test in Japan and practical application experience, and subject to change without notice. Since the paints are used under unexpected circumstances in some cases, guarantee cannot be given except on the quality of those paints themselves.

