Technical Data Sheet UNIVERSAL YACHT PRIMER 1K



PRODUCT DESCRIPTION

One component chlorinated rubber primer easy to use doesn't require sanding. Primer recommended as a layer increasing adhesiveness to the surface for all 1K Sea-Line paints and varnishes. As a barrier surface used directly on old antifouling layers. Applied on steel surface, protects against corrosion.

PRODUCT INFORMATION

SURFACE TYPE laminate, wood, steel

COLOR grey
GLOSS mat
VOLUME SOLIDS 46%
DENSITY 1,29kg/I

VOC Not applicable MIXING RATIO Not applicable

THEORETICAL COVERAGE 7m²/liter for thickness 140μm (WFT) / 65μm (DFT)

METHODE OF APPLICATION Brush, roll, pneumatic spray gun

INSTRUCTION FOR USE

SURFACE PREPARATION

Laminate – salt and other contaminations remove with pressurized fresh water after that wait until surface dry. Next step is to sand surface by abrasive paper P100-P240. Remove dust and degrease surface using Sea-Line Cleaner.

Wood – remove contaminations and degrease surface. Wood must be dry. Next, sand surface using abrasive paper P60-P120 on dry, sand along wood grain. After grinding remove dust and one more time degrease surface using Sea-Line Cleaner.

Steel – salt and other contaminations wash with water under pressure. Wait till dry. Clean the surface with abrasive steam to the degree of Sa 2,5. On small surface use angle grinder. Remove dust and degrease surface using Sea-Line Cleaner.

Aluminum- sand surface with P120. If exists corrosion, remove it. Rinse surface thoroughly with 10% ammonia solution. Start painting no later than 6 hours after finishing grinding and cleaning. Before application 1 K Universal Primer, surface should be prime by 2K epoxy primer.

PRODUCT PREPARATION

This product is one pack product. Always mix thoroughly paint in can before use. In case products for thinning, add thinner recommended by producer in proper mixing ratio. Thinning level depends on method of application, tools, air temperature, paint viscosity. Percentage dilution ratio see in chapter thinning. Mix all components thoroughly and wait for air bubbles to disappear.

THINNING For thinning it is recommend to use Sea-Line Thinner for 1K Primer in proportion:

brush/roll	pneumatic spray application	
0-10%	0-20%	

On wooden surfaces additional first coat diluted about 40% is necessary.

APPLICATION Pot life Undercoat layer 1-3 layers

Repair 2-4 layers

New anticorrosion coat 6 layers (min. 390µm DTF)

Spray parameters	pneumatic spray application		
gravity fed	1,8 mm		
pressure	2,5 bar		

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CURING INFORMATION

	Overcoating		Resistance	
Temperature	interval	Dust dry	against rain	Dry to launch
20°C	Min. 5 h	1 h	4 h	24 h

The given times must be considered as a guideline only. The actual drying time may be longer or shorter depending on film thickness, ventilation, humidity etc.

IMPORTANT NOTES

Product temperature should be minimum 15°C. Ambient and surface temperature should be more than 5°C and lower than 30°C.

Do not apply two pack paint on one pack products. Avoid painting in direct sunlight. For degreasing use Sea-Line Cleaner.

Immersion should be done only after when the last layer of primer and topcoat paint

have hardened.

FURTHER WORK Universal Yacht Primer 1K doesn't require sanding.

On Universal Yachtprimer 1K Sea-Line can be applied:

Yacht Enamel 1K Sea-Line Antifouling Sea-Line Seaguard Sea-Line

STORAGE AND SAFETY INFORMATION

SHELF LIFE 24 months from production date

STORAGE Product components should be stored in tightly sealed containers, in a temperature of

10-25°C, away from sources of fire, heat and sunlight. Close container tightly

immediately after each use. Store in a dry place and keep sealed cans until use.

HSE CONDITIONS

Please follow safety instructions from the Safety Data Sheet for hazardous chemical and

follow workplace safety laws. The general rule is to avoid contact of the product with the skin and eyes. When product is used in a small, closed spaces you must provide forced ventilation. It is also recommended that you protect your respiratory system, eyes, and skin. Special care should be taken in the area of fire protection and explosion hazards. Notice! Always follow all precautionary, health and safety notice on the

Safety Data Sheet and container labels.

DISCLAIMER All data in this document have been prepared for informational purpose only. We can

not take responsibility for the results of user actions over which we have no control. The user is responsible for making the control sample and determining the suitability of the product for specific, individual applications. Company Troton Sp. z o.o. does not take responsibility for any damage, or loss of profits associated with the improper use of the products. All information is based on scrupulous laboratory research and many years of experience. Our position of market leadership does not free us from constant quality control of our products. However, we do not accept responsibility for the effects of improper use or storage of our products, or the effects of using our products in any

way contrary to the standard of good workmanship.

QUALITY GUARANTEE Production, quality control and the realization of deliveries fulfill the demands of ISO

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9001 and 14001 standards.

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