Codice: 5W5049

Space Clear UV

HIGH FLOWING GLOSS BRUSHABLE VARNISH



Two-component gloss polyurethane varnish with outstanding flowing characteristics for brush or spray application on wooden boats. Formulated with UV filters for long term resistance in marine environment. Gives a clear gloss non yellowing finish recommended for a professional brush or spray finish. SPACE CLEAR UV is part of the SPACE TOP LINE, also including SPACE TOP enamel and a range of special additives helping product application in the most severe conditions.

Techical Characteristics		Application Data	
Paint Type	Two components	Application	Brush-Roller-Spray
Binder type A	Polyester	Mixing ratio A+B by volume	2 Part.Sol.A with 1 Part.Sol.B
Binder type B	Aliphatic Isocyanate	Pot life A+B (20°C)	use within 2-4 hour
Code & colour B	8Z5050.Sol.B	Temperature Pot Life	20°c
Specific gravity kg/lt (±0,05)	1,025 (A) - 1,000 (B)	Brush-Roller	10-15% over 23 ° c 23 ° c under Thinner 201 Thinner
Solids content (volume) ±2	36%		205
Viscosity Ford ø 8 at 20°C ±2	35-40	Spray	10-20% over 23 ° c 23 ° c under Thinner 201 Thinner
Shelf life (+10+30°C)	12 months in airtight cans		205 or 203
		Dust dry	30-60 minutes (20c)
		Recoat time	min. 24 h (20°c)
		Application temperature	Between +10 C et +40 C
		Relevant humidity	Less than 80%
		Dry film thickness advised	35 microns by hand
		Theoret. coverage m2/Lt	12

SURFACE PREPARATION AND APPLICATION

New or restored bare Wood.

- In order to obtain "closed-pore" smooth surface, apply two coats of POLIGLASS or SPACE CLEAR varnish diluted up to 50-100% (according to wood absorption). If the pores on the wood is coarse, a third coat, less diluted, may be required. Let dry for 12-16 hours, rub down with fine abrasive-paper and apply 2-3 coats of SPACE CLEAR UV allowing 24 hours between coats.

- On the other hand, if a surface with "open-pore" is desired, apply a single coat of POLIGLASS or SPACE CLEAR UV thinned 50-100%, (according wood absorption). Let dry for 12-16 hours, rub down with fine abrasive-paper and apply 2-3 coats of SPACE CLEAR UV allowing the required waiting time between coats.

Previously Varnished Wood.







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Test a small patch of the coated surface to verify if SPACE CLEAR UV is compatible with the old varnish and to make sure that the old coating is still in sound condition.

- If the old coating is in good condition and compatible, sandpaper and overcoat with 2-3 coats of SPACE CLEAR UV allowing 24 hours between coats.

- In the case of loose, powdery or non-compatible old varnish, it is recommended that the old varnish should be stripped completely down to bare wood with a paint-remover or by scraping and sandpapering. Then follow the application directions as suggested for bare wood.

NB: This product is part of the Skipper's Line of Marine Coatings. For further application details please also see the "Indicative Coating Systems information" available on demand for Wood, Steel, Aluminium and Fibreglass boats. When in doubt contact for advise.

Colors					
	Colore: TRASPARENTE Cod. Colore: 5W5049				
	Listino				

Formati Disponibili		Codice	Descrizione	Confezione		
		5WUV0001000	Acriglass UV vernice Sol.A	1.00 lt		
0.751		8ZVEAC00500	Acriglass vernice Sol.B	0.50 lt		

SAFETY PRECAUTIONS

Before starting paint application attention should be paid to the symbols of risk specified on the label of each can. Please carefully read all the safety precautions advised on the label, or in the safety data sheet available on request at laboratorio@aemmecolori.it

NOTES

This information is provided to the best of our current knowledge, however, because the conditions of use of our products are beyond our control, this information does not constitute any kind of implied warranties; in that sense the supplying



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company accepts from now responsibility that can be connected to an abnormal use of the products. The Engineering Department at your location is available for any questions related to the use of our products. The percentages of dilution and the drying time are to be considered only indicative, in relation to a temperature of 20 ° C and are therefore subject to change with the change of temperature, in the presence of particular weather conditions or application determining factors at the time of 'application.





