

- Application: Composite manufacturing industry manufacture of waterborne vessels (boats: motorboats and sailing yachts)

- Manufacture of waterborne vessels (ocats, motorocate a wind turbines
 transport (fairings, car bodies, etc.)
 other products made of composite (laminated) materials

Properties:

- excellent adhesive propertiescan be applied in thick layers (up to 30 mm)
- no sagging
 hardened with methyl ethyl ketone peroxide

CHARACTERISTICS	LIGHT 30 / LIGHT 30W	STANDARD	
Mass density	0.55-0.65 g/cm ³	PN EN ISO 2811-1:2002	
Gel time at 20°C	25 - 35 min		
Colour	Green / Blue		
Shrinkage	< 1 %	PN EN ISO 3521	
Tensile strength	> 6 MPa	PN EN ISO 527	
Elongation at break	> 6 %	PN EN ISO 527	
Flexural strength	> 8 MPa	PN ISO 178	
Glass transition temperature	51 °C	PN ISO 178	
Polish Register of Shipping Type Approval Certificate	TT/1333/710250/22		
CAUTION: Tests were made with 2% Metox 50 harden	er.		
SUBSTRATES			
polyester, vinyl ester and epoxy laminates	degrease with the PLUS 780 remover, dry sand P80 – P120, and degrease again.		
plywood, wood	dry sand with P80 – P120 and remove dust		
rigid polyurethane foams and PVC	remove dust.		
CAUTION			
The adhesive should not be applied directly on wash pr	imers, one-component acrylic or nitrocell	lulose products	
MIXING RATIO			
		Ratio by weight	
	ADHESIVE	100g	
	HARDENER	1.5-2.5g	
		5	
COATABILITY			
COATABILITY Polyester, vinyl ester or epoxy laminates (resins), polye	ster putties and acrylic primers		
	ster putties and acrylic primers		



APPLICATION

APPLICATION			
Ð	Clean and sand the surface		
	Degrease the surface with PLUS 780		
+	Observe the required amount of hardener. Mix the components thoroughly until a uniform colour is obtained. Weight quantity of components: Add 100 g of LIGHT to 1.5-2.5 g of hardener. Gel time at 20°C: 25-35 min		
	Apply with a notched trowel (notch height: 3 to 5 mm; maximum layer thickness: 10 mm).		
	The curing time is 2 to 3 h at 20°C with 2% of the hardener.		
SUPPLEMENTARY PRODUCTS			
Hardener – methyl ethyl ketone peroxide (e.g. METOX 50).			
EQUIPMENT CLEANING			
THIN 850 acrylic thinner or NC solvent.			
PACKAGING			
20 L; 188 L (DRUM).			
STORAGE CONDITIONS			
Store in a cool dry room, away from sources of fire and heat. Avoid direct exposure to sunlight.			
SHELF LIFE			
LIGHT 30; 30W		6 months / 20°C	
SAFETY			
See the Safety Data Sheet.			
NOTES			
Intended for professional use only.			
OTHER INFORMATION			
Registration number: 000024104 The effectiveness of our systems / products is the combined result of research conducted under controlled conditions in the NOVOL laboratory and our long experience. The data contained in this document reflects the current level of knowledge about our products, quality features (characteristics) and verified possibilities (conditions) of their use. We ensure the high quality of the product, provided that the user follows the instructions (guidelines included in the product data sheet) and the work is performed in accordance with good workmanship. Due to numerous factors that may affect the working conditions and the use of our systems / products, the recipient or user of the products is required to carry out their own tests and experiments, on the basis of which they can determine the fitness of a chosen product for a given application. The product is intended for use by professionals, at their own risk and responsibility. In view of the above, NOVOL does not provide any legally binding guarantees as to specific characteristics or fitness for a particular purpose. The principles of liability of NOVOL are set out in the <u>General Terms and Conditions of Sale of Nautic Products (OWS NAUTIC)</u> available at https://nautic.pom/unloade/OWS.pautio.pdf			



LIGHT 30 Technical Data Sheet NT-8-02

16/03/2023

16/03/2 It is the responsibility of the recipient or user of our systems / products to comply with property rights as well as the applicable laws and other regulations. The recipient or user should use the latest appropriate version of the product data sheet and the current version of the EU safety data sheet.