

Technical information

343 BCR Glass Putty

It is a polyester putty containing a special fiberglass additive. Specially designed for heavy renovation work. It has excellent adhesion to sheet metal, old painted surfaces, FRP plastic surfaces and concrete surfaces.

Additional components

Hardener PBO - peroxide hardener for polyester resins

RULES FOR WORKING WITH THE PRODUCT

Surface preparation and cleaning			
	Substrate: metals (steel, aluminum, electrolytic zinc coating) and polyester surfaces. metals should be well degreased and sanded; polyester surface must be cleaned, degreased and sanded. After sanding, remove all contaminants from the surface, including sanding products. Before priming it is necessary to degrease the surface.		
Product use			
	Use personal respiratory protection		Drying at 20 °C: 30-40 min
	Mixing products: 100: 2		IR - drying: Use as recommended by the equipment manufacturer. Drying time - 5 min T max -80 ° C
Å +	Pot life of the mixture at 20 ° C: 4-6 min	Ľ	P80-P240
Product properties			
VOC ОК	2004/42 / EC (250g / l) 190 g / l	Density at 20 ° C: 1.85 kg / l Colors: green	
SCRATCH RESISTANT		Warranty period in unopened original packaging:	
		12 months from the date of manufacture.	
Additional terms			
	When using necessary to provide safety. Avoid contact with skin and eyes. Work only in well ventilated areas. When working, use personal protective equipment for the respiratory system.	 NOTE: Do not add more hardener than indicated in the instructions. Mix thoroughly. Finishing coats are not applied directly to the putty! Do not apply on thermoplastic coatings and wash primers! Do not use putty after the pot life has expired, do not dilute the thickened material. When special strength and surface protection is required, apply on epoxy primer. Polyester putties do not harden at temperatures below + 5 ° C 	
••••	Store in a ventilated room at temperatures from at+5 C to +30 C, do not expose to freezing and direct sunlight.		

All data is provided for informational purposes only. This information is based on manufacturer's laboratory tests. Anyone using this product without being guided by this technical documentation does so at their own risk. In this case, the manufacturer company is not responsible for the effectiveness of the product and for any damage incurred as a result of improper use. Film thickness, drying temperature and room humidity can affect the drying time of the product. The manufacturing company is constantly improving its products and their technical characteristics.