

JSC "Dažų ir Dangų Fabrikas" Sudervė, LT-14202 Vilniaus r., Lithuania Tel.: +370 5 2490395, Fax.: +370 5 2490397 www.ddf.lt, info@ddf.lt

TECHNICAL DATA SHEET

F

Doc. Nr. TDS_6-010 Version: 2018_01

UNIVERSAL PUTTY 6-010

Eurolux 6-010 Universal Putty is an all-purpose polyester putty, designed to fill large surface irregularities and small holes. Easy to apply and process with coarse and fine sandpaper. Good adhesion to steel, galvanized steel, aluminium, polyester laminates and old paint coatings. It has good flexibility and adhesion on both primed and unprimed surfaces. Smooth sanding. Only for professional use.

	Surface preparation	Degrease, abrade and clear the surface.	
Real Provide American Science Provide American	Surface preparation	Degrease again and dry thoroughly.	
2-3 + 100 g	Mixing ratio (by weight), at 20ºC	 100% Universal Putty 6-010 2 - 3% Curing agent Mix thoroughly 100 parts by weight of the putty with 2-3 parts by weight of the curing agent until a uniform colour is obtained. Using too much hardener can result in discolouration of the topcoat. 	
	Application	Apply the putty in thin layers within 4 -5 minutes / 20°C from mixing the curing agent. Applying temperature should be at least 10°C.	
	Drying time at 20℃:	20 – 30 min.	
	Sanding	Course sanding should be done with sandpaper P80 – P120. Finishing sanding should be done with sandpaper P120 – P240.	
	VOC-regulation	VOC-compliant. Max VOC content in ready to use product 250 g/lt.	
	Storage	Keep away from sources of ignition. Store separately from flammable substances. Keep container tightly closed in a dry and well ventilated place. Storage temperature above 3 ℃.	
	Shelf-life	2 years	
The in this leaflet supplied details and advises are based on our experiences and best knowledge. The user will be deemed to have satisfied himself independently of the suitability of the product for his own particular purpose. Guarantees cannot be claimed from this leaflet.			