

FUTURA PLUS



ULTRA-LIGHT ALL-PURPOSE PUTTY

DEFINITION

FUTURA PLUS is an ultra-light multifunctional polyester putty that ensures maximum innovation levels in all application fields (vehicle, nautical, industrial ...).

Its ultra-light condition reduces the weight of the materials upon where the putty is applied, it enables easy spreading with a finer and creamier texture. It improves its ease of application compared to other putties of higher specific weights.

It contributes a great versatility to the professional since it can be applied on any surface offering equal quality on both large surfaces and small repairs.

Its low specific weight reduces the consumption and waste of the abrasive for the smallest need to which the disc is exposed.

The best qualities are in relation to the great quality of the finish accorded by **FUTURA PLUS**, as the use of primer is minimized, therefore eliminating the problem of primer absorption. Both aspects ensure that the later painting application is made on a surface prepared under excellent conditions, guaranteeing final highly satisfactory levels of gloss.

FUTURA PLUS fulfills VOC limitation legislation for what is an Environmentally respectful product. **FUTURA PLUS** unites innovation, quality, reduction of process times and optimization of costs.

PHYSICAL CHARACTERISTICS

Nature: Colour: Specific weight: VOC: Unsaturated polyester Light blue, white 0,8 kg/l at 20°C 8 g/l Mixing Application

AUXILIARY PRODUCTS

Hardener PBO

SUITABLE SURFACES

It may be applied on steel, aluminium, galvanised, polyester and plastic surfaces. When maximum protection is required apply on epoxy primer. Do not apply on thermoplastic finishes and Wash Primers.

SURFACE PREPARATION

- 1 Identify surface.
- 2 Process:

PROCESS		-	Steel	Aluminium	Galvanised	Polyester UP-GFK
5	P80	L	\checkmark	\checkmark	\checkmark	\checkmark
	P150	L	V	\checkmark	\checkmark	\checkmark
	DA93		V	\checkmark	V	\checkmark



ULTRA-LIGHT ALL-PURPOSE PUTTY



1 - APPLICATION 2 - SANDING 3>+ ≺ 3 в 100 WEIGHT ORBIT TIME 10°C 30' INITIAL P150 8' 7 – 5 mm 5 min P180 DISTANCE 20°C **FINAL** 5,5' P240 100:3 25' 5 – 3 mm 80 cm MAX. T 30°C 4' 15' 80°C REMARKS Do not add more hardener than specified. Mix thoroughly. It must be isolated before applying finish coating. Polyester putties will not harden at temperatures under +5°C. EQUIPMENT CLEANING Clean putty knifes with a cleaning thinner before the product hardens. SAFETY Follow instructions of product label. For more information check the Safety Data Sheets. Compliant with the National Statutory Regulation for Health and Safety at Work and Waste Disposal. **STORAGE** Store the product in a ventilated place far from direct exposure to sunlight. Keep between +5°C and +30°C. SUGGESTION: **GUARANTEE** In unopened original packaging, one year from manufacturing date. We will obtain better results pressing by slightly during the sanding process. It will also make sanding For any technical information contact with our Customer Attention Service or our Technical Department. quicker and easier. ROBERLO SA declines any responsibility due to an incorrect use of the product.