Soft Plus Putty



DESCRIPTION

High quality two component filling polyester putty for filling small and middle-size irregularities on car body parts. The product has excellent adhesion to steel, glass-reinforced plastics and wood.

APPLICATION

Basic/filling putty for eliminating car and commercial vehicle body imperfections.

CHARACTERISTICS

- · Fast drying
- · Thick layer application without pores
- · Perfectly holds the modelled shape
- · Easy to sand even after 24 hours after application
- · Manual / machine dry sanding.

SUBSTRATES

Steel, fiberglass plastics, wood, OEM substrates*.

VOC: = 3 g/l

Articles	Description	Pcs. / pack
2-124-0500	0.5 kg (can), w / hardener	24
2-124-1000	1 kg (can), w / hardener	12
2-124-1800	1.8 kg (can), w / hardener	6

SUBSTRATE PRETREATMENT





Clean the surface using C.A.R.FIT Silicone Remover

Remove old paintwork and corrosion by sanding with P80-P120. Sand the edges with P150 or P180. Clean the surface again using C.A.R.FIT Silicone Remover

APPLICATION



Add 2% BPO Hardener by weight



Pot life: 4-5 minutes at 20°C

FURTHER TREATMENT



Sand:

- · after 20 minutes at 20°C
- · after 5–10 minutes at 60°C





With P120-P240

- \cdot Do not apply this product to surfaces which were not previously sanded
 - Do not apply the material to one component primers including etch and corrosion protective primers and not fully cured coatings
 - · *Application on paintworks is not recommended
 - The putty can be applied to two component corrosion protective and epoxy primers if needed
 - $\cdot \ \mathsf{Use} \ \mathsf{the} \ \mathsf{specified} \ \mathsf{amount} \ \mathsf{of} \ \mathsf{the} \ \mathsf{hardener} \ \mathsf{to} \ \mathsf{avoid} \ \mathsf{decoloration} \ \mathsf{of} \ \mathsf{paintwork} \ \mathsf{and} \ \mathsf{occurrence} \ \mathsf{of} \ \mathsf{other} \ \mathsf{defects}$
 - Do not apply paintwork materials directly on the putties to avoid absorption: it is necessary to apply 1K / 2K filler on the polyester putty before paint application
 - · Apply at a temperature not lower than +10°C.

TECHNICAL DATA

Colour	light yellow
Density	1600–1700 g/L





Keep away from direct sunlight

Shelf Life: 1 YEAR