

CP 333



Available colours



UNI+ polyester putty

CP 333 Universal Polyester Putty stands as a high-strength filler designed for versatile surface shaping. This putty provides excellent adhesion to various substrates and is characterized by its ease of application and processing.

However, it's important to note that **CP 333** cannot be used on surfaces in direct contact with foodstuffs and drinking water. Conveniently available in a 2 kg package, CP 333 offers a practical solution for a range of surface shaping applications, ensuring strength and reliability in use.

PACKAGING	
Volume	Collective packaging
2 kg + 40 g hard.	4 pcs. + 4 pcs.







HIGH DURABILITY



SUBSTRATE PREPARATION

The product is applied to a previously sanded and cleaned substrate. Old coatings should be removed. The most effective method is application on an epoxy primer CP 394. Do not apply putty on top of reactive primer



MIXING RATIO

100 parts of CP 333 Hardener:

- < 10°C 3-3.5%
- 10-20°C 2-2.5%
- > 20°C 11.5%



PROCESS

APPLICATION

Application in several thin coats. After each of these, the product should be cured



MIXING BEFORE USE

The product must be mixed before and after adding the hardener



PROGRESS

DRYING

Drying times at 20°C and 65% relative humidity: - 20-30 min



IR DRYING

~5 min, do not exceed 80°C



GRINDING

Coarse (dry): P100-P120 Finishing (dry): P120-P240



POT LIFE

5-6 min after mixing with hardener



MINIMUM SHELF LIFE

12 months in originally sealed packaging



VOC

2004/42/WE IIB(b) (250) 45