

CP 336



Available colours



Fibreglass putty

CP 336 Glass Putty is enriched with medium-length glass fibers, providing remarkable mechanical strength and a superior ability to fill irregularities and holes. Its outstanding adhesion properties make it a reliable choice for various applications.

However, it is essential to note that **CP 336 Glass Putty** should not be used on surfaces in direct contact with foodstuffs or drinking water. Conveniently available in 1 and 1.8-kilogram packs, this glass-infused putty offers a robust solution for addressing irregularities and achieving strong adhesion in diverse projects

PACKAGING	
Volume	Collective packaging
1 kg + 20 g hard.	4 pcs. + 4 pcs.
1.8 kg + 40 g hard.	4 pcs. + 4 pcs.











MEDIUM LENGTH GOOD ADHESION FIBRE

WEATHER-Resistant

HIGH DURABILITY

Y NO

NO CORROSION



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 336** Hardener:

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



PROCESS

PROGRESS

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



DRYING

Drying times at **20°C** and **65%** relative humidity:

- 20-30 min



IR DRYING

~5-10 min, do not exceed 80°C



GRINDING

Coarse (dry): **P80-P150**



VOC

POT LIFE

packaging

5-7 min after mixing with hardener

2004/42/WE IIB(b) (250) 30

MINIMUM SHELF LIFE

12 months in originally sealed