

# **CP 342**



Available colours



# **Light polyester putty Hot Rod**

**Hot Rod** is a very lightweight surface finishing putty that fills well and has a wide range of applications. It is characterised by exceptional ease of application and processing, high adhesion the substrate and lack of stress on the putty. It performs well in multicoat paint repairs.

**Hot Rod** can be used on bare steel, galvanised steel, aluminium and acrylic, epoxy primers and old paint finishes. The putty can also be used for cosmetic repairs on composite and fibreglass products. The product is available in 1-Litre tins.

PACKAGING	
Volume	Collective packaging
1 I + 20 g hard.	4 pcs. + 4 pcs.



**VERY LIGHT PUTTY** 

VERY GOOD

ADHESION







MULTI-PURPOSE APPLICATION

**GOOD FILLING DEGREE FINISHING PUTTY** 



#### **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 342 Hardener: 2%



**PROCESS** 

### **APPLICATION**

Application in several thin coats. The product should be cured after application of each one. Do not exceed 3 mm thickness



#### **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:

- 30-35 min



#### **IR DRYING**

Wait approx. **5 min ~9-11 min** before IR drying; do not exceed **80°C** 



#### GRINDING

Coarse (dry): **P100-P120** Finishing (dry): **P120-P280** 



#### **POT LIFE**

**6-7 min** after mixing with hardener



## **MINIMUM SHELF LIFE**

12 months in originally sealed packaging



# VOC

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