Technical Data Sheet Revised:2016-05-18 | 1/1



Art.-No.: 6.2650.0500

2650

Pore Sealer

Characteristics

4CR Pore Sealer is an one component wipe-filler which creates a smooth surface by filling the micropores, especially when used on plastics.

Tech Tip

To be used only for micropore filling. For deeper repairs use 4CR Polyester Putty. 30 minutes after application it can be cleaned with 4CR Silicone Remover or Plastic Cleaner.

Application

Apply 4CR Pore Sealer using a dry, clean and fluff free cloth. Fill and smooth by circular movements. After drying (approx. 5 – 10 min. at 20°C) remove all waste material with a clean cloth wetted either with Plastic Cleaner or Silicone Remover.

Drying

Object temperature 20°C: Recoat time after 30 minutes Object temperature 60°C: Recoat time after 10 minutes

Technical Data

Colour dark grey
Thinner ready to use
Curing time / Flash off time 5 - 10 min.

Storage and Transportation

At least 1 year, if stored in tightly closed original containers.