

Slot Cutting Resin PC5581 D



Filoform's Slot cutting resin PC5581D is a cold curing 2 component polyurethane resin specially designed for backfilling of cut slots for detector loops on motorways and all purpose trunk roads.

PC5581D has good adhesion and meets all specifications as set by the Highways Agency for encapsulants.

Features

- High resistance against UV, chemicals and earth alkaline
- High hydrolysis resistance
- No halogens and plasticizers
- High impact-resistance
- Low curing temperature
- No toxic emission
- Excellent adhesion to all cable materials as well as road surface materials
- Recommended operationg temperature between 0 and + 35 °C
- Storage temperature between + 10 and 35 °C, short term between –10 and + 50 °C
- Excellent curing characteristics

Products

Art.nr.	Product Name	Colour	Content	Order unit
205581	Slot Cutting Resin PC5581 D, 3.5 ltr	black	3,5 ltr	