

DINITROL 6010 SUPERSOFT^{2K} PYRMOPLAST

2-c filler putty

DINITROL 6010 Supersoft 2K Pyrmoplastis a 2-c filler putty with a polyester basis. It is suitable for repairing dents from vehicle bodywork, sheet metal, to strip machine casing, glass fibre reinforced plastics repairs, in addition to touching up cement, brickwork, wooden plates, etc.

- » Very good filling and standing properties
- » Soft and fine
- » Good adhesion
- » Easy sanding
- » Less pores and therefore grinding work
- » Reduce sanding and rework costs





Equipment

DINITROL INDUSTRIAL NITRILE GLOVES XL

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Art. No.	Size	Package	Color	
13011	250 g	Can	Beige	
13010	1 kg	Can	Beige	
13109	2 kg	Can	Beige	
13108	3 kg	Can	Beige	
13107	3 kg	Cartridge	Beige	
13012	10 kg	Cartridge	Beige	

DINITROL 6010 Supersoft^{2K}

Pvrmoplast



08.2024



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Technical Details

Product description

DINITROL 6010 Super Soft 2K Pyrmoplast is a 2-component polyester filling and drawing filler. DINITROL 6010 Super Soft 2K Pyrmoplast is suitable for removing bumps on car bodies, sheet metal structures, for removing machine housings, GRP Repairs and repairs to concrete, masonry, wood panels etc. Bumps up to a depth of approx. 10 mm can be leveled with one operation on vertical surfaces.

Features

- · Very good filling and standing properties
- · Soft and fine
- Good adhesion
- Easy sanding
- · Less poores and sanding
- Reduce sanding and rework costs

Application

DINITROL 6010 Super Soft 2K Pyrmoplast Spatula is thoroughly mixed with 2 - 3% hardening paste.

The processing time is depending on the temperature and hardener addition 5 - 6 minutes, thicker layers

should be applied in several operations, in each case only after hardening of the previous layer to avoid overheating, which arise during the putty hardening. After about 25 minutes, the spatula is hardened so far that it can be sanded. Possibly ground pores are filled with fine filler or closed with polyester spray filler.

When restoring wood, all old lacquer and paints must be removed. Impregnated wood requires an adhesion test

Stir before use!

Pre-Treatment Substrates

DINITROL 6010 Super Soft 2K Pyrmoplast adheres to almost all surffaces with occur in the automotive sector, e. g. sheet steel, primers, 2-c filler and matt-finished topcoats. No liability directly on galvanized sheets.

DINITROL 6010 Super Soft 2K Pyrmoplast must not be applied to thermoplastic paints because of the risk of crack formation and faulty adhesion.

In the case of aluminum, an object-related test is necessary since different adhesion behavior can occur depending on the alloy. Carefully degrease surfaces (eg with DINITROL 7660 Silioff) and sand.

With suitable cleaning agents (DINITROL 7660 Silioff) before the revision for a residue-free upper treat

Note: Opened packaging should be closed after removal.

Over-Coating

Refinish fine fillers with DINITROL 6010 Super Soft 2K Pyrmoplast or DINITROL 6052 Polybond Soft Express Micro or DINITROL 6060 Polyfill 2K. (Exception: galvanized substrates) Prime DINITROL 6110. Filler with DINITROL 6715 Acry-Fill 2K / DINITROL 6716 Acry-Fill 2K or suitable filler. Cut through and spatula stains primering with suitable primers or DINITROL 6110. Filling with DINITROL 6715 Acry-Fill2K / DINITROL 6716 Acry-Fill2K or suitable fillers. For additional information, please consult DINOL GmbH.

Technical Data

Colour	beige
Base	unsaturated polyester resin
Density	1,85 g/ml
Processing time	5 min.
Consistency	pasty, creamy
Flash point	<31°C
Pot life (20°C)	Benzoyl peroxide paste 50%, red
Storage period	between 15°C and 25°C - 12 months
Available in	250 g Can, 1 kg Can, 2 kg Can, 3 kg Can, 10 kg Cartridge

Hazards identification
2.1. Classification of the substance or mixture
GB CLP Regulation
Flam. Liq. 3; H226; Skin Irrit. 2; H315; Eye Irrit. 2; H319;
Repr. 2; H361d; STOT RE 1; H372

For all relevant safety advices please read the material safety data sheet or the packaging label.