

# **DINITROL 6058 IQ**

## Fine surface polyester filler

DINITROL 6058 IQ is a high quality polyester putty specially developed for large area levelling of recesses and unevenness in rail, bus and vehicle construction.

- » Easily drawable without pores
- » High filling and standing properties
- » Large area applications possible with a layer thickness of up to 5 mm
- » Small area applications possible with a layer thickness of up to 10 mm
- » Very good sandability
- » Long pot life
- » Significantly shortens process & pretreatment times





### **Equipment**

**DINITROL Industrial Nitrile Gloves XL** Art. No. 1734100

DIN	ITRO	)L 60	<b>58 I</b>	Q

Art. No.	Size	Package	Colo
13120	4,9 kg	Pail	Grey
13121	50 kg	Drum	Grey



06.2020



# **DINITROL 6058 IQ**

### **Technical Details**

#### **Product description**

DINITROL 6058 IQ is a high quality polyester putty specially developed for large area levelling of recesses and unevenness in rail, commercial vehicle and automotive manufacture.

#### **Features**

- · High filling and standing properties
- Long opentime
- Easy smooth and porefree application on huge surfaces
- · Very good sandibility

#### **Applications**

DINITROL 6058 IQ adheres very well to epoxy primers (water-based and solvent-based), as well as to steel. Other contact surfaces on request.

#### **Pre-Treatment Substrates**

Sanding:

Roughening the surface with an abrasive fleece.

#### Cleaning

Clean the surface with DINITROL 7660 silicone remover so that the substrate surface is free from substances harmful to the wetting properties of lacquers.

#### Sanding:

Sand dry the surface with an eccentric sander (paper grain size P 80 – P 360).

#### Hand sanding:

Sand dry the surface with a sanding block (paper grain size P 100 – P 360).

#### Cleaning:

Clean the surface with DINITROL 7660 silicone remover so that the substrate surface. Is free from substances harmful to the wetting properties of lacquers.

#### **Application**

Mixing:

Carefully mix the required quantity of DINITROL 6058 IQ

filler with the required DINITROL 6064 (2% - 3%) hardener paste. Hardener quantity, material and room temperature determine the preparation time. At room temperature (18°C - 26°C) and with 2% hardener the pot life is 35 minutes, and with the addition of 3% hardener the pot life is 25 minutes.

#### Application:

Apply up to a maximum coat thickness of 5 mm to the prepared contact surface with a metal, plastic, rubber spatula or brush.

#### Note:

At temperatures below + 5°C polyester fillers do not harden. Overdosing the hardener paste must be avoided, otherwise the possibility of lacquer discoloration cannot be ruled out.

#### **Cleaning of the Equipment**

After preparation, clean immediately with thinner because polyester fillers cannot be dissolved in solvents after hardening.

#### **Sandability**

After 90 minutes with an eccentric sander (grain size P 80 – P 360) Hand sanding after 120 minutes (grain size P 80 – P 220) For additional information, please consult DINOL GmbH.

#### Safety

If the wearing of suitable protective equipment is not legally prescribed for applying this product, it is nevertheless recommended by us.

### **Technical Data**

Colour	Grey
Base	unsaturated Polyester Resins
Consistency	creamy
Hardening system	Benzol peroxide paste DINITROL 6064
Viscosity	54 dPas
Flash point	31°C
Density at 20°C (DIN 51757)	1.735 g/cm <sup>3</sup>
Pot life	with 2% hardener (DBP): 35 min. with 3% hardener (DBP): 25 min.
Storage time	12 months (between 15°C – 25°C)
Packaging	4,9 kg Pail

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