

# DINITROL 6900

## Quick-drying control spray

DINITROL 6900 Spray is a quick-drying, acrylic resinbased paint in aerosol packaging. It is suitable for vehicle lacquering and repair lacquering for identifying fine pores in polished filler coats or unevenness on filled surfaces.

» Pores and irregularities will become quickly and clearly visible

» Easy to apply

» Quick-drying



### Equipment

**DINITROL INDUSTRIAL NITRILE GLOVES XL**  
Art. No. 1734100

### DINITROL 6900

Art. No.	Size	Package	Color
13067	400 ml	Can	Black dull

# DINITROL 6900

## Technical Details

### Product description

DINITROL 6900 Spray is a quick-drying, acrylic resin-based paint in aerosol packaging.

After this, the surface is sanded again to ensure that it is pore-free and smooth, so that there are no flaws in the top coat and a good paint build-up is guaranteed.

### Application

DINITROL 6900 is suitable for vehicle lacquering and repair lacquering for identifying fine pores in polished filler coats or unevenness on filled surfaces.

For additional information, please consult DINOL GmbH.

After sanding, the leveled or filled surfaces are sprayed thinly with DINITROL 6900 spray. After a short drying time of approx. 5 - 10 minutes, the surfaces can be re-sanded dry or wet. Pores and bumps are visible as black points or spots.

## Technical Data

Colour	black dull
Base	Acrylic resin
Density	approx. 0.77 g/cm <sup>3</sup>
Flash point	< - 20°C
Drying time depending on coat thickness	5 – 10 minutes
Propellant	Propane/butane
Storage time	24 months (cool and dry)
Available in	400 ml spray can

### Hazards identification

#### 2.1. Classification of the substance or mixture

GB CLP Regulation

Aerosol 1; H222-H229; Eye Irrit. 2; H319; STOT SE 3; H336

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