

# **DINITROL SIM DEVELOPER**

# **Crack Indication**

DINITROL SIM DEVELOPER is a titanium-oxide slurry used as the third step in the SIM crack indication system used for all types of metal, glass, ceramics and most types of plastic. Use the three components in combination to locate cracks or pores.

- » White
- » Part of the crack indication SIM System
- » High precision indication
- » Easy removed



## DINITROL SIM DEVELOPER

**Art. No. Size Package Color** 11215 400 ml Spray can White



08.2024



# **DINITROL SIM DEVELOPER**

## **Technical Details**

#### **Product description**

DINITROL SIM DEVELOPER is a titanium-oxide slurry used as the third step in the SIM crack indication system used for all types of metal, glass, ceramics and most types of plastic. Use the three components in combination to locate cracks or pores.

#### **Applications**

DINITROL SIM DEVELOPER is used in the DINITROL SIM Crack Indication system.

#### **Method of Use**

DINITROL SIM DEVELOPER is applied by spraying from the spray can.

#### **Pre-treatment substrates**

DINITROL SIM DEVELOPER is applied after cleaning with DINITROL SIM Cleaner and application of DINITROL SIM Indicator is applied. For additional information, please consult DINOL GmbH.

#### Storage

The product should be stored at temperatures between + 10°C and +30°C. Stored in a cool and dry place, the product has a shelf life of at least 2 years in the unopened original packaging.

#### **Safety precautions**

Additional information can be found in the safety data sheet.

#### **Transportation**

Additional information can be found in the safety data sheet.

### **Technical Data**

Colour	milky white
Apppearance	fluid
Density at 23°C	950 kg/m³
Recommended film thickness wet	400 μm
Flash point of active content	> 50°C
Flash point of spray content	> 0°C
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.