

DINITROL SIM INDICATOR

Crack Indicator

DINITROL SIM INDICATOR is a colour intensive solution used as the second 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.

» **Red**

» **Part of the crack indication SIM System**

» **Stays in cracks**



DINITROL SIM INDICATOR

| Art. No. | Size | Package | Color |
|----------|--------|-----------|-------|
| 11213 | 400 ml | Spray can | Red |

DINITROL SIM INDICATOR

Technical Details

Product description

DINITROL SIM INDICATOR is a colour intensive solution used as the second 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 INDICATOR is used as the second step in the crack indication system.

Method of Use

DINITROL SIM INDICATOR is applied by spraying.

Pre-treatment substrates

DINITROL SIM INDICATOR is applied on surfaces cleaned with DINITROL SIM Cleaner. 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 | intensive red |
| Appearance | fluid |
| Density at 23°C | 880 kg/m ³ |
| Recommended film thickness wet | 100 µm (Liter) / 200 µm (Spray) |
| Flash point of active content | > 50°C |
| Flash point of spray content | > 0°C |
| Available in | 400 ml Spray can / 208 L Drum |

Hazards identification

2.1. Classification of the substance or mixture

GB CLP Regulation

Aerosol 1; H222-H229; Acute Tox. 4; H332;

Skin Irrit. 2; H315; Eye Irrit. 2; H319; STOT SE 3; H336

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