RED-MARK R-1SD(NT) Solvent based developer

RED-MARK R-1SD(NT) is a solvent-based, fast-drying developer with excellent drying properties. This quick-drying developer creates a highly concealing white coating that draws out penetrants in defects by capillary action, forming an amplified defect indication pattern due to the contrast between the red penetrant and the white developer. It offers better drying performance than the standard R-1S(NT) type, performing exceptionally well even in low-temperature environments during winter.

It is used for weld quality checks, maintenance, quality inspections, and periodic inspections and complies with JIS Z 2343 standards as Type II (dye penetrant) and Form e (organic solvent-based for Type II).

FEATURES

- Moderate drying.
- Forms a white coating with high absorption power for penetrant liquid.
- Available in an easy-to-carry aerosol type.
- Excellent drying properties even in low-temperature environments.

PROPERTIES

Color	White suspension
Odor	Alcohol Odor
Flash Point	14°F/-10°C
Fire Service Act	Class 4 and Class 1 Petroleum
	(Non-water-soluble)

SPECIFICATION CONFORMANCE

- · EN-ISO 3452-2
- JIS Z 2343-2

* Please contact us regarding compliance to the latest standards and standards not listed in this TDS.

RED-MARK R-1SD(NT) Solvent based developer

APPLICATIONS

- Welds
- Castings
- Forgings
- Pressure vessels
- General metals

SPECIFICATION

How to Use →

NDT Method	Penetrant testing (PT) / Solvent based developer
Туре	Type II (Dye)
Method	Form e (Organic Solvent-Based for Type II)
Storage Temperature	Can:32°F~104°F(0°C~40°C) / Aerosol:less than 104°F(40°C)
Usage Temperature	14°F~212°F/-10°C ~ +100°C
Quality assurance period	3 years from the manufacturing date for both cans and aerosols
Disposal	Aerosol: After using up the contents, press the button outside in a fire-free area until the spray sound disappears, vent the gas completely. Can: Dispose empty can in a safe manner in accordance with local/national regulations.

CONTAINER

Can Type: 3.8L and 18L Can Aerosol Type: 450 Aerosol

SERVICE/CONTACT

Please be sure to read the SDS (Safety Data Sheet) before use. Please download the SDS from our website or contact our nearest sales office or distributor. For other inquiries about our products, please contact our nearest sales office.

