



RED-MARK / NEO-GLO R-3M(NT)Special Rinse Water

R-3M(NT)Special is a cleaning water used for water-wash processing. It is used during water washing of excess penetrant in non-destructive testing. This low-halogen and low-sulfur type cleaning water is safe to use on corrosive materials.

■ FEATURES

- Designed with spray pressure specifications that reduce the risk of overwashing.
- Low halogen and low sulfur type.
- Aerosol type is also available that is easy to carry and use.

■ PROPERTIES

Color	Colorless and transparent
Odor	No odor
Flash Point	-
Fire Service Act	-

■ SPECIFICATION CONFORMANCE

- ASME B&PV Code, Sec.V

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



RED-MARK / NEO-GLO R-3M(NT)Special Rinse Water

■ APPLICATIONS

- Welds
- Castings
- Forgings
- Pressure vessels
- General metals
- Austenitic stainless steel

■ APPLICATIONS

NDT Method	Penetrant Testing (PT) / Rinse Water
Type	Type I (Fluorescent) / Type II (Dye)
Method	A (Water-washable)
Storage Temperature	Can : 34°F~104°F(0°C~40°C) / Aerosol : less than 104°F(40°C)
Usage Temperature	34°F~122°F/1°C~50°C
Quality assurance period	Can: 2 years from the manufacturing month Aerosol: 3 years from the manufacturing month
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 type 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.

Contact us →

