

DECOSPRAY TM

Slight alkali, for the removal of neat oil in ultrasonic or spray processes. Requires an oil seperator.



MEDICAL RANGE

FUNCTION	APPLICATION/POLLUTION
Spray cleaning. Oil removal in ultrasonic process with oil separator.	Neat oils

COMPATIBILITY

- Stainless steel:
 - Austenitic
 - Martensitic
 - Precipitation hardening
- Ceramics

- Titanium
- Chromium Cobalt
- Aluminium
- Polymer*
- *Check compatibility with NGL

COMPONENTS

- Surfactants, chelating agents
- No CMR compounds, REACH compliant

PHYSICOCHEMICAL DATA

pH concentrated: 9.6

Density: 1.12

Surface tension: 39.7 mN/m

INSTRUCTIONS FOR USE*

- Concentration: 2 to 5%
- Temperature: 40 to 70°C (104°F to 158°F)
- Time: 3 to 5 minutes

PRINCIPLE OF SPRAY CLEANING Oil removal Working chamber Oil separator Cleaning parameters: Pressure

STORAGE CONDITIONS

- Keep the recipient hermetically sealed between 5°C and 40°C (41°F and 104°F) in a dry place.
- Always keep in packaging made from the same material as the original packaging (PEHD).

PROCESS EXAMPLES

Interoperation cleaning

CLEANING



2-5% 40-70°C

DECOSPRAY TM

TAP WATER RINSE Temp.: 20-30°C Time: 2 min

TAP WATER RINSE Temp.: 20-30°C 68-86°F Time: 2 min

DI WATER RINSE Temp.: 20-30°C Time: 2 min

HOT AIR DRYING

PRODUCT COMPATIBLE WITH **VALIDATION STANDARDS**

- Cleaning:
 - ISO 19227 2018
 - ASTM F3127 16
- Characterization of inorganics:
 - ISO 10993 18

• Finishing cleaning

CLEANING

DECOSPRAY TM US

RODACLEAN Conc.: 2-5% Temp.: 40-70°C 104-158° Time: 3-5 min

TAP WATER RINSE

Temp.: 20-30°C 68-86°F Time: 2 min

FINISING

US

TAP WATER RINSE

Temp.: 20-30°C 68-86°F Time: 2 min

DI WATER RINSE Temp.: 20-30°C Time: 2 min US

HOT AIR

If you have any questions, please contact our Application Centre on: +41 22 365 46 66





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^{*}Dependent on the quality of the water and the nature and quantity of contaminants.