

RUBIFIN N°4

Solvent with a high flash point for the removal of bloking glues, lacquers, in vacuum or ultrasonic processes.

AEROSPACE & AUTOMOTIVE RANGE

FUNCTION	APPLICATION/POLLUTION
Vacuum or ultrasonic cleaning	Neat and grinding oils, grease, waxes, laquers

COMPATIBILITY

- Aluminium 2024, 6061, 6082, Super alloys : 7075
- Titanium, TA6V
- Copper alloys: - Brass
 - Bronzes
- Ceramics

- Inconel, Waspalloy, A286 Hard steels :
- 52100 Chrome steel, cast iron
- Bearing steels : - D50, 440C, 316

COMPONENTS

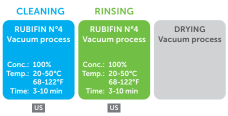
- A3 solvent
- Hydrocarbon-free
- No CMR compounds, REACH compliant

PHYSICOCHEMICAL DATA

- pH concentrated: n.m
- Density: 0.92
- Flash point: 71°C (160°F)
- Surface tension: 29.2 mN/m

PROCESS EXAMPLES

Removal of oil in vacuum process

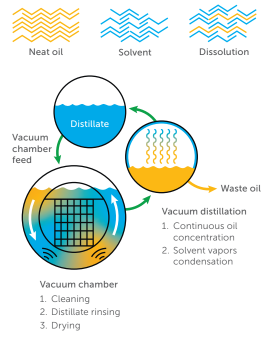


Removal of oil in ultrasonic process

CLEANING



OIL REMOVAL IN VACUUM PROCESS



INSTRUCTIONS FOR USE*

- Concentration: 100%
- Temperature: 20 to 50°C (68°F to 122°F)
- Time: 3 to 10 minutes

*Work in a well ventilated area or one equipped with an aspiration system.

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 (HDPE).

NGL CLEANING TECHNOLOGY SA - ECOLOGICAL CLEANING SOLUTIONS Chemin de la Vuarpillière 7 - CH-1260 NYON - SWITZERLAND +41 22 365 46 66 - contact@ngl-group.com - www.ngl-group.com

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





21/11123