GALVEX SU 737
Universal degreaser for the rapid and complete removal of polishing compounds, in ultrasonic processes.

COMPATIBILITY:
- Steel
- Brass
- Zamak
- Silver
- Titanium

INGREDIENTS:
- Surfactants, solubilising agents
- No chelating agents
- VOC-free

PHYSICAL AND CHEMICAL DATA:
- pH concentration: 7.2
- pH (1%): 8.1
- Density: 1.039
- Surface tension of concentrated chemical: 30.4 mN/m

INSTRUCTIONS FOR USE:
The optimum conditions for use are affected by the quality of the water used in the baths and the type and quantity of contaminants.
- Concentration: 3 to 5%
- Temperature: 60 to 75°C (140 to 167°F)
- Time: 2 to 5 min.
Tip: prepare baths with tap water (40°C / 104°F)

BENEFITS:
- Complete removal of polishing pastes (holes in bars and links of wristwatches)
- Excellent emulsification and solubilisation of greasy substances
- Spotfree finish
- Leaves a temporary film that protects the surface from oxidation
- Leaves a hydrophobic surface which facilitates the drying

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.

PROCESS EXAMPLE:

An acidic finish with RODASTEL 10 L will give an extra brightening finish.

A finish using the NGL products NGL 17.40 PSP or GP 17.40 SUP finish will remove any protective film left and leave a hydrophilic surface.

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