

ALLSTRIP

Universal solvent with a high flash point for the removal of blocking glues and lacquers in an ultrasonic process or in beakers.



WATCH INDUSTRY

| FUNCTION | API | PLICATION/POLLUTION |
|-----------------|----------|--------------------------------------|
| Ultrasonic clea | ning Rem | noval of blocking glues and lacquers |

COMPATIBILITY

- Stainless and tempered steel
- Aluminium
- Gold: white, pink, yellow
- Rhodium, palladium
- Copper alloys:
 Brass
 - CuBe
 - Nickel silver

COMPONENTS

EACH compliant

PHYSICOCHEMICAL DATA

- pH concentrated: n.m.
- Density: 0.99
- Flash point: 88°C (190°F)

INSTRUCTIONS FOR USE*

- Concentration: 100%
- Temperature: 20 to 50°C (68 to 122°F) (not exceed 70°C (158°F))
- Time: 2 to 10 minutes

*Use in a space that is naturally ventilated or equipped with a fume extraction system.

PROCESS EXAMPLES

Removal of glues, waxes, lacquers, setters cement, in beakers



Removal of contaminants in an ultrasonic process

CLEANING ALLSTRIP **GALVEX 20.02** TAP WATER DI WATER DRYING RINSE RINSE Conc.: 100% Conc.: 2-5% 40-70°C 104-158°I 20-50°C Temp.: Temp.: 20-30°C Temp.: 20-30°C 58-122°F 68-86°F Time: 2-3 min 68-86°F Time: 1-2 min Time Time 2-10 m US US

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

ULTRASONIC CLEANINGLapping plateVatch hands / glasses
blocking glue/
laquerImage: Display blocking plateBlocking glue/
acquerImage: Display blocking plateGlue dissolutionImage: Display blocking plateClean parts and
substratesImage: Display blocking plateClean parts and
substratesImage: Display blocking plateClean parts and
substratesImage: Display blocking plateImage: Display blocking plate</td

STORAGE CONDITIONS

- Keep the container 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





30/08/23