



TECHNICAL DATA SHEET

VETROSOLV – Solvent for glass and metals

VETROSOLV is a solvent specific for glass ideal also for aluminium and steel. The product is able to degrease completely the glass by removing all the organic compounds. The product does not contain surfactants and does not leave halos and residues. It has a rapid evaporation and it is meant for speed up the processes in which it is necessary the degreasing of the surfaces.

Range of applications

- removal of oils used for cutting, residues of glues, adhesive tapes, solvent-based inks
- cleaning of surfaces of clear and sandblasted glasses
- cleaning of surfaces of aluminium, steel and lining

ATTENTION: Not suitable for the removal of mineral deposits as lime, gypsum or surface oxidation of the glass.

APPLICATION

Dilution

The product is ready to use without dilution.

Directions for use

Spray or pour the product on the surface. Use MICROCLEANER – technical fabric for glass with low release of particles- to spread the product, clean and degrease the surface.

ATTENTION: Product with rapid evaporation. Don't allow to act but spread immediately.

Surface coverage

The product yield is about 100 m²/L

Temperature conditions

Min. 5°C – max. 35°C.

CHEMICAL/PHYSICAL PROPERTIES

Composition

The product is a mixture of solvents with low molecular weight without surfactants.

Aspect

Liquid, colorless, transparent.

Relative density

0,786 g/cm³

Flash point

<23°C

Compatibility with other materials and products

Il prodotto è compatibile con alluminio, acciaio, guarnizioni, ceramica, marmo, legno e corian.

ADDITIONAL NOTES

Cleaning of the application tools

No indication

**Storage**

Store in a closed container, away from heat in a cool, dry place. If properly stored, the storage life is 24 months.

Safety

The product is flammable.

AdvicesThe product is in alcoholic solution and has a quick setting: please avoid the application with temperatures higher than 35 °C. Carry out a preliminary test on a small surface area.

Note

The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. We reserve the right to modify and improve the product and to adapt it to safety regulations as well as to modify the packages. We suggest to adapt the application of our products on the basis of the nature and of the conditions of the material to be treated by testing the product in a sample area. Our technical office is at disposal for any other explanation.