

Jowat[®] 402.60









Liquid cold cleaner for adhesive remnants

- Outstanding cleaning effect
- Hazard-free labeling
- Supplied in a convenient spray bottle



More effective cleaning with better workplace safety!

Jowat® 402.60 is a liquid cold cleaner developed for the removal of thermoplastic or non-crosslinked PUR hot melt adhesives and water-based glues.

It effectively removes adhesive remnants from machine parts, rubber rollers, transport rolls or applicator nozzles. **Jowat® 402.60** cleans different materials and is compatible with silicone, EPDM or Viton.

The product is easy to apply due to the convenient spray bottle—whether on a lint-free cloth or directly onto the soiled surface. A short soak time is sufficient for the cleaner to take effect. Compared to other products, **Jowat® 402.60** is not subject to hazard labeling and therefore facilitates better occupational safety.

Jowat® 402.60

Cold cleaner with hazard-free labeling for the removal of different adhesive remnants

Based on	organic solvents
Viscosity	fluid
Appearance	colorless to light yellow
Processing temperature	15°C–25°C



The information in this brochure is based on laboratory tests carried out in-house and practical experience, and does not constitute a guarantee of properties. Due to the variety of applications, materials used and processing methods, over which we have no influence, no liability can be derived from this information nor from the use of our cost-free technical consulting service. Before processing, please request the individual data sheet and take note of it! It is absolutely essential that you carry out your own tests under everyday conditions, suitability tests under production conditions and corresponding serviceability tests. Specifications and further information can be found in the latest technical data sheets.

