

# Detasolv

## Resin solvent

### Properties

- Easy to use in the pre-torch in the water
- Can be blown out rimlessly with compressed air
- High-performance formulation for experienced users
- Suitable against oils and greases

### Application

For optimum use of Detasolv, a spotting workstation with a suction arm (e.g. Veit ...) should be used. A hem test should be carried out on sensitive materials such as silk, acetate or viscose. In general, in case of doubt (especially if color fastness is suspected), a hem test should be carried out. Detasolv is applied drop by drop directly onto the treatment area. When using low-viscosity, surfactant-free dry spotting agents, rapid spreading of the treatment area must be expected. This is prevented by lining the stain area on the extraction arm with an open-pored special fleece. The stain substances dissolved by sparing use of Detasolv are absorbed and retained by the fleece. Before the treatment areas are dried with compressed air after successful Detachur, the fleece full of stain substance must be removed. Detasolv leaves no drying marks. If Detasolv is used for pre-spotting, it must be applied according to the methods for post-spotting (dry the spotting area thoroughly).

### Technical data

Density (20°C)
0,89 kg / l

### Notes

Only store the product in the original container, tightly closed, in a cool and dry place.  
Protect from direct sunlight.  
Do not inhale aerosols, ensure effective extraction.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.