Detasolv
Solvent-containing dry spotting agent

Properties:
- highly active spotting agent for the treatment of solvent soluble stains as oil, fat, resin, lacquer, adhesives, lipstick
- can be blown out rimless with an air gun
- applicable for post-spotting in the drycleaning

Application:
For the optimal spotting process with Detasolv a working place with a suction extractor (i.e. from VEIT) is necessary. A hem test has to be carried through before treating delicate garments as i.e. silk, acetate or viscose. Generally in case of doubt (especially in case of poor color fastness) we recommend to carry through a hem test. Detasolv is dosed drop by drop directly onto the stain.

Applying thin-bodied dry spotting agents free of surfactants the treated area may diverge quickly. This can be prevented by laying a special absorbent towel on the suction extractor underneath the stain. The substances of the stain dissolved by the application of Detasolv are absorbed and kept by the towel. After the successful spotting process remove the soaked towel and dry the treated area with compressed air. Detasolv does not leave ring marks behind.

If Detasolv is applied in the pre-spotting process the working method of the post-spotting process can be used (the spotting area has to be dried very well).

Technical Data:

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Density 20 °C (68 °F)</td>
<td>0.87 g/ml</td>
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<tr>
<td>Flashpoint</td>
<td>31 °C (87.8 °F)</td>
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Hints:
Storage
Keep containers tightly closed, Detasolv contains high-volatile solvents. The product can be stored for at least 24 months in its original sealed packing. Beware of inhaling Aerosols, an effective suction system is necessary.

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.