

Detaprofi-Set

Universal spot removal series for the professional spotting process

Properties:	pH-value	Application
Detaprofi Blodex	10.0 - 11.5	blood and albumen stains (food stains)
Detaprofi Tanex	2.0 - 3.0	tannin stains (coffee, fruit)
Detaprofi Lacex	6.5 - 7.5	dye, grease and wax stains
Detaprofi Medex	11.5 - 12.0	drugs and ointment stains, marks from buttons
Detaprofi Ferex	3.5 - 4.5	rust and metal stains
Detasolv	-	oil, resin, paint and varnish stains

Application: The special spotters of the [Detaprofi Series](#) can be applied as pre-spotting and postspotting agents in the solvent perchloroethylene and in water. However, with hydrocarbon solvents (HC solvents) the spotters of the [Detaprofi Series](#) may only be used as post-spotting agents. If they are used as pre-spotting agents in HC solvents, then post-spotting working methods must be applied because of the insufficient rinsing behavior of the products and the risk of lowering the flashpoint.

Before using these spotting agents on delicate garments and on textiles with poor colour fastness, we recommend carrying out a fastness test on the inside of a seam.

Pre-spotting (perc, water)

In pre-spotting with perc, the spotters of the [Detaprofi Series](#) should be rinsed out with water and the wet area should be covered with a pre-brushing agent. When treating delicate garments (for example wool) make sure that the wet area is always blow-dried.

It is not necessary to rinse the areas treated with spotters of the [Detaprofi Series](#) if the pre-treated garments and textiles are subsequently wet-cleaned or washed. Pre-treated items should be cleaned within 20 minutes at the latest. If [Detasolv](#) is used in pre-spotting, always apply post-spotting working methods (dry the treated area well). Do not inhale aerosols. Ensure that the suction extraction system is working effectively.

Postspotting (perc, water, HC solvents)

Allow the [Detaprofi](#) spotters to react on the stain. Intensify the effect by applying mechanical action (spatula, brush) and steam. Rinse the treated area with water with the suction extraction system still switched on and blow dry with (compressed) air. All spotting agents of the [Detaprofi Series](#) can be rinsed out without leaving any rim marks.

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.

Comment

Special spotting agents should be used sparingly! The new dosing nozzle of the working bottle allows you to apply the products drop by drop.

Always rinse out the agent you have just used thoroughly with water and blow dry the area as far as possible before applying the next agent.

When treating stains that can swell in water, you can substantially improve the effect of the special spotting agents by spraying water finely onto the area to be treated. For further information on spot removal please ask for our brochure or video "Spot Removal in Textile Cleaning".

When you use [Detasolv](#) you can expect the treated area to run or spread quickly. To avoid this you can line the back of the stain on the suction extraction arm with open-pored special non-woven fabric.

The stain substances removed by sparing application of [Detasolv](#) will be absorbed and retained by the nonwoven pad.

After successfully removing the stain, don't forget to remove the pad soaked with the stain substance before you dry the treated area with compressed air.

Hints:

Storage

The products should be stored protected from frost, although solidified products can be used again after thawing without any loss of quality. Keep container tightly closed.

The product can be stored for at least 24 months in its original sealed packing.

1110

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.