

# Detafix-Set

Universal spot removal series for all kind of textiles

## PROPERTIES:

	pH-value	Solubility	Application
Detafix Blotol	10.5 - 11.5	water, perc, HC	blood and albumen stains (food stains)
Detafix Tanol	3.0 - 4.0	water, perc, HC	tannin stains (coffee, fruits)
Detafix Color	8.0 - 9.0	water, perc, HC	dye, grease, lacquer, oil, resin, ball point pen and wax stains
Detafix Tintol	8.0 - 9.0	water, perc, HC	felt-pen and ink stains
Detafix Rostol	3.5 - 4.5	water, perc, HC	rust and metal stains

## APPLICATION:

All products of the Detafix Series can be used universally for pre- and post-spotting and carpet spotting. The Detafix spotters are highly effective products. On delicate garments and textiles with poor color fastness a hem test is absolutely necessary prior to use.

### *Pre-spotting*

When used undiluted for pre-spotting Detafix types need not to be covered by drycleaning detergents. Treating sensitive garments (i.e. silk, acetate, viscose) the spotting areas should be rinsed out and then blown dry. Applied in textile care plants working with hydrocarbon solvent rinse out and blow dry the pre-spotted area or cover it with BENZAPON PRE. Greyings on spotted areas is an indication that the concentration of the drycleaning detergent is too low. In this case the items should be recleaned in a higher concentration. Textiles pre-spotted with Detafix spotters should be cleaned within 30 min in the machine.

### *Post-spotting*

When used for wet spotting allow the Detafix spotting agents to react on the stains for about 30 seconds using spatula, or spotting brush and steam. Rinse the treated area with water, vacuum and air-dried. All Detafix spotting agents can be rinsed out rimless. For the treatment of larger stains the Detafix working bottles can be supplied with spray nozzles. This method is particularly good in laundry and carpet cleaning.

### *Comments / Special hints*

Detafix Rostol is strong acid and should be rinsed out with water even during Pre-spotting process and the treated area should be blown dry. An excessive transfer of Detafix Rostol into the solvent bath may lead to a decomposition the stabilizer and thereby to corrosion and odours.

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.

For further information regarding spot removal please ask for our brochure or CD "Spot Removal in Textile Cleaning".

## HINTS:

*Storage:* The products should be stored protected from freezing, although the solidified products can be sued 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.

1104

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.