

Spotting Agents





Spotting Agents for Professionals





































Spotting agents for pre- and post-spotting

This Complete Super Spotting Line (7 bottle kit) enables simple, quick and all around spot removal.

The spotting agents in the colored bottles are compatible with one another and can be flushed out in pre-spotting or in the perchloroethylene machine.

When used in post-spotting, rinse out with water or by means of the steam pistol.

Purasol



Spotting agent for grease-bound stains



Purasol solubilizes adhesives, paint, lacquer, oil, grease, wax, smear, tar, nail polish, ballpoint pen or chewing gum.

Purasol evaporates quickly and does not harm acetate silk.

Application:

Apply **Purasol** on the stain and treat with a soft brush. In case of tenacious stain substances like e.g. chewing gum or adhesive, repeat operation several times and, in case of need, work with a spotting spatula. Since **Purasol** quickly evaporates, rinsing is not necessary, generally speaking. In case of appearance of marks, use steam pistol and dry with compressed air to get rid of them.

For safety reasons:

Purasol must never get into drycleaning machines operated with hydrocarbon or silicon solvents. In general, **Purasol** should be used on the post-spotting table only. Do not use on coatings or laminations as this might cause damage. In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness.

Quickol



Spotting agent for wet- and grease-bound stains



Quickol is a favorite agent that solubilizes felt pen, latex paint, nail polish, lipstick, tar, smear, ballpoint pen, shoe polish, skin cream, grease, wax, carbon paper, olive oil, vegetable oils found in salad dressings, medicine, ointments, mineral oil, mayonnaise, cod-liver oil and similar stains.

Application:

Apply **Quickol** on the stain and treat with a soft brush or gently using the spatula or the spotting pistol. In case of aged or stubborn stains which are difficult to remove, soak and solubilize under a longer influence of this product. Minor stains should be treated with **Quickol** on the spotting table. After treatment flush out **Quickol** in the drycleaning machine or with water on the stain removal board.

For safety reasons:

Quickol should not be flushed in drycleaning machines operated with hydrocarbon or silicon solvents. In general, Quickol should be used on the post-spotting table only. Do not use on coatings or laminations as this might cause damage. In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness.

Lacol



Spotting agent for stains of paint, lacquer and adhesives



Lacol solubilizes paint, lacquer, adhesives, natural and synthetic resins, natural and mineral oil or greases, nail polish, metallic abrasion, ballpoint pen, felt pen, marking ink, lipstick, make-up, ink, wax and greasebound stains of unknown origin.

Application:

Apply Lacol on the stain and treat with a soft brush or gently using the spatula. In case of aged stains or stubborn stains which are difficult to remove, soak and solubilize under longer influence of this product. In order to intensify the solubilizing effect, re-moisten the spotted area several times. Then rinse with water or steam.

For safety reasons:

Lacol is not designed for drycleaning machines operated with hydrocarbon or silicon solvents. In general, Lacol, should be used on the post-spotting table only. Lacol may be harmful to acetate fibre fabrics. Test on coatings or laminations as this might cause damage. In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness.

Frankosol







Spotting agent for wet-bound stains



Frankosol solubilizes diary products such as cheese, milk, cream, ice cream as well as sugars, chocolate, mustard, mold, starchs, albumen, honey, liqueur, food, beer, mud, pigment soil, urine and other wet-bound stains.

Frankosol additionally includes effective additives for elimination of perspiration odor and sweat marks and is appropriate for spotting all textiles.

printed design, it is strongly advised to test on a hidden seam before spotting!

In cases of sensitive fabrics, dyes and

Spotting agents may be intermixed for speed and effectiveness.

Application:

Apply **Frankosol** on the stain and treat with a soft brush or gently using the spatula. Then rinse with water or steam. Minor stains may be treated on the spotting table.

Cavesol







Spotting agent for stains of tannin and tannic acid



Cavesol solubilizes coffee, tea, fruit, fruit juice, wine, cola and beverages, perfume, grass, tobacco, medicine and other yellow-brown stains of unknown origin.

Application:

Apply **Cavesol** on the stain and treat with a soft brush or gently using the spatula. In case of aged or stubborn stains which are difficult to remove, soak and solubilize under longer influence of this product. Frequently remoisten the stained area to intensify the solubilizing power and tamp with a soft brush. Then rinse with water or steam.

In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness, except with Blutol.



Blutol







Spotting agent for blood and albuminous stains



Blutol solubilizes blood, albumen, food, fish and meat gravy, diary products, ice cream, cream, chocolate, cacao, mayonnaise, perspiration, vomit and other stains.

In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness, except with Cavesol.

Application:

Apply Blutol on the stain and treat with a soft brush or gently using the spatula. In case of aged stains or stains difficult to remove, let react longer time. Frequently remoisten the stained area to intensify the solubilizing power and tamp with a soft brush. Then rinse with water. In case of strongly aged albuminous stains, we recommend the use of **Lipasol L** in addition.

Colorsol







Spotting agent for all colored stains and residual dyes



Colorsol solubilizes colored stains containing natural and synthetic dyes such as lipstick, ballpoint pen, wine, mustard, shoe polish, ink, printer's ink, make up as well as fugitive dyes which have bled out or left marks on textiles.

Do not use **Colorsol** for colored textiles made of acetate silk or polyamide.

Application:

Apply **Colorsol** on the discolored area or stain. Slowly and carefully heat up with steam, yet without rinsing the product. Repeat this procedure several times. Then rinse product with steam and repeat operation, if needed.

Testing is appropriate as some dyes with poor color fastness might be harmed by Colorsol.

In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Ferrol N Special-spotting agent for stains of rust and other metallic oxide



Ferrol N solubilize rust, verdigris and other metallic oxides.

Application:

Apply Ferrol N to the stain and allow to react without any mechanical action. Careful heating with steam will enhance the Ferrol N action. After treatment flush off the textiles with plenty of water or steam.

Care must be taken as, Ferrol N is caustic and must not get into contact with skin, the eyes or glass. Ferrol N should be flushed prior to dry cleaning. As with all rust removers Ferrol N may damage metal threads or threads with metallic effect.

In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!





Special-spotting agent for stains of albumen and aged blood



Lipasol L is an enzymatic spotting agent which may be applied undiluted for aged and protein stains such as blood and albumen.

Application:

Lipasol L can be used both for local spot removal and bath treatment. In case of significant stains, apply Lipasol L undiluted. The spotted area must remain moist and warm. In most cases, the spot will be solublilized within 30 minutes and thereafter can be rinsed with water or by means of the steam pistol. Occasionally, it might be required to repeat the treatment with a longer period of reaction. For bath treatment put the garments into a solution of 1 fl.oz of Lipasol L per gallon of water at temperatures of 86 – 104 °F. Lipasol L also supports the stain-solubilizing effect of washing agents. In this case, apply Lipasol L undiluted on the spot prior to washing, or add 1 oz per gal of water to the wash-bath.

Do not leave the product more than 10 minutes on delicate material like wool and silk without flushing with

Specialty and Wet Side

Products for use on the spot board or in water, wet cleaning or professional laundry

Blankotex 😊



Wet spotting agent for solubilizing or bleaching stubborn stains on white and colored textiles



Blankotex is a gentle oxidizing bleaching agent able to remove all bleachable stains on all kinds of textiles. Fixed dyes light or dark will not be harmed when directions are followed.

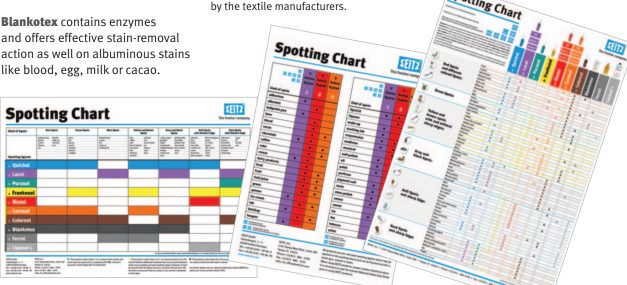
Blankotex removes tenacious stains like coffee, tea, red wine, fruit juice, fruit, ketchup, vegetables, grass and other substances.

and offers effective stain-removal action as well on albuminous stains like blood, egg, milk or cacao.

Application:

Blankotex can be dissolved in hot water and applied onto the spot. Or ground Blankotex may be applied to a moistened area. After treatment, Blankotex should be well flushed out of textiles with plenty of water.

Mild yellowings may be bleached at 104 to 122 °F in a bath using 1 ounce of Blankotex per gallon of water. Blankotex is especially efficient used as a highly active, caring stain removal salt for addition to all our wash detergents, especially Wetset Care, Wetset Megal, Multibrite and Megapur. Add to the detergent in the dosing chamber of the main wash cycle or fill into a dosing ball.



Please refer to the textile care instructions

A small (21cm x 29,7 cm) or a large (29,7cm x 42cm) **Spotting Chart** will be available on request.

This Small Super Spotting Line

facilitates pre- and post-spotting and is adapted to the specific solvent used



V 1





Hydret 1







Solvex 1



Pre- and post-spotting agent to be used for paint, lacquer, adhesives, smear, ballpoint pen, tar, nail polish, lipstick, ink and similar grease-bound stains.

Application:

Apply the product on the stain and treat with a soft brush. In case of aged stains or stains difficult to remove, allow to react for a longer time. Frequently remoisten the stained area to intensify the solubilizing power. In pre-spotting, rinse in the appropriate cleaning machine or on the spotting table, rinse with water or steam.

Do not use on coatings or laminations as this might cause damage. In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness.

V1 may be harmful to acetate fibre fabrics. Test on coatings or laminations as this might cause damage. In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!



V 2





Hydret 2







Solvex 2



Pre- and post-spotting agent to be used for blood, albumen, food, diary products, ice cream, cream, beer, chocolate, cacao, sweat, pigment soil, urine and similar albouminous stains.

Application:

Apply the product on the stain and treat with a soft brush. In case of aged stains or stains difficult to remove, allow to react for a longer time. Frequently remoisten the stained area to intensify the solubilizing power. When used in pre spotting, rinse in the appropriate machine or on the post-spotting table, rinse with water. In case of strongly aged albuminous stains, we recommend the use of **Lipasol L**. Flush and treat with **Lipasol L** according to instructions.

Do not treat albuminous stains with steam or spotting agents containing acid as this will lead to stain fixing. In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness.



V 3





Hydret 3







Solvex 3



Pre- and post-spotting agent to be used for coffee, tea, wine, cola, fruit, fruit juice, liqueur, tobacco, grass, perfume, medicine and similar tannin stains.

Application:

Apply the product on the stain and treat with a soft brush. In case of aged stains or stains difficult to remove, allow to react for a longer time. Frequently remoisten the stained area to intensify the solubilizing power. When used in pre spotting, rinse in the appropriate machine or on the post-spotting table, rinse with water or steam.

In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

Spotting agents may be intermixed for speed and effectiveness.



Health and safety recommendations:

Risk of serious damage to eyes. Irritating to skin.

Precautions: Keep out of the reach of children. When using, do not eat or drink. Avoid contact with skin and eyes. Wear suitable gloves and eye/face protection.

First Aid: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. After contact with skin, take off immediately all contaminated clothing and wash immediately with plenty of water. In case of accident or if you feel ill, seek medical advice immediately (show the label when possible). If swallowed, seek medical advice immediately and show container or label.

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Proved Spotting Agents for Pre- and Post-Spotting

Please note:

When using SEITZ Products, proper caution should be taken. It is necessary to read the relevant Material Safety Data Sheet prior to using any SEITZ Product.

Our technical staff will be pleased to advise and assist you on the phone and at your premises.

We are also pleased to offer full practical demonstrations and training, tailored to your individual company needs.

In cases of sensitive fabrics, dyes and printed design, it is strongly advised to test on a hidden seam before spotting!

For further details see our relevant safety data sheets (MSDS) as well as our technical data sheets (TDS).



ONLY TO BE USED BY PROFESSIONAL LAUNDERER OR TEXTILE CLEANERS!
ALWAYS READ LABELLING AND PRODUCT INFORMATION PRIOR TO USE!