

STAIN REMOVERS DRY CLEANING P1, P2, P3:

Specific stain removers for dry cleaning with hydrocarbons and perchlorethylene.

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are professional stain removers specific to dry cleaning with hydrocarbon solvents and compatible with perchlorethylene. They have been designed and optimized using raw materials that are as safe as possible, including bio-based surfactants of plant origin to guarantee users a quality / action time / effectiveness ratio without altering the fiber and without bleaching. They behave very well even on sensitive natural materials (silk, linen, etc.) Stain removers can be used pre or post stain removal.

Important:

To ensure a good quality finish and low contamination of the solvent, we recommend using stain removers in pre-spotting by working locally. If the treated area is too saturated, we recommend allowing the products to evaporate slightly, followed by the application of pre-brush to ensure a good finish.

Manual:

- Apply to the stain and work in with a spatula or brush.
- Leave to act if necessary.
- Stain removers can dry without altering the fibers or the colors.

Recommendations:

Repeated exposure to chemicals in the workplace requires the use of protective measures. We recommend the use of protective gloves and safety glasses.

In the case of delicate colors or fibres, we recommend carrying out a test on the hem or non-visible area and reducing the contact time to a minimum.

Stain remover dry cleaning P1: Neutral pH, use for synthetic stains (synthetic oils and greases, polishes, tar, foundation, make-up, paints, inks...etc...)

Stain remover dry cleaning P2: Slightly alkaline pH, use for food stains (food fat, proteins, sauces, albumin, deposits of organic origins: perspiration, vomit, urine, feces...etc...)

Stain remover dry cleaning P3: Slightly acidic pH, use for tannic stains (coffee, tea, fruit juices, alcohols, natural pigments, curry, cumin, curcumin...etc...)



