

POLYS EXTRA



SPECIAL ADDITIVE FOR REMOVING SUNSCREEN STAINS FROM FABRICS

- It removes and prevents the formation of stains from creams, oils and sunscreen products
- It helps to prevent the formation of stains from Polyquaternium
- Optimised for use with Oxipur system products



Special additive for sunscreen stains and grey/black stains for automatic fabric washing. Can be used in all washing programmes and with any water hardness.

Specially designed formula to:

- remove and prevent the formation of yellow and/or pink stains deposited on fabrics, especially on sponges and flat linen, due to the use of creams, oils and sunscreen products. Identifying fabrics stained by creams, oils and sunscreen products before washing is not always straightforward, as stains can also appear after the fabric has been washed. In fact, can be caused by the interaction of the substances contained in sunscreen products with the mineral substances present in the washing bath, especially iron.
- Help to prevent the formation of grey/black stains on fabrics, caused by the deposition of cationic polymers belonging to the Polyquaternium family, ingredients found in shower gels, bubble baths, shampoos, conditioners and various cosmetic body care products.

Usually these cosmetic products do not come into direct contact with fabrics, but studies have shown that they release a protective film on skin and hair that is then transferred to the fabrics. Identifying fabrics stained by Polyquaterniums before washing is very difficult because they leave no residue and are colourless. In fact, stains appear after washing the fabrics because the Polyquaterniums, within the washing bath, act like a magnet that can attract dispersed dirt and thus fix it on the fabric.

POLYS EXTRA**HOW TO USE**

Use preferably during the pre-wash and the main wash.

- To be used with the other products of the Oxipur range, and with Sutter Tech automatic dosing systems.
- To remove and prevent stains from creams, oils and sunscreen products: use preferably during the main wash and introduce it together with the main detergent (ENZY EXTRA, CLEAN ACTIVE or DEGRE PLUS). To further increase the stain removal capacity in the washing bath, with a delay of at least 5 minutes after the main detergent has been introduced, introduce ALKA POWER with PER ACTIVE or OXY ACTIVE, ensuring that the washing phase with a temperature between 40°C to 60°C lasts at least 15 minutes. In the presence of this type of stain, it is not recommended to use CHLOR ACTIVE.
- To prevent the formation of Polyquaternium stains: use preferably during the pre-wash and main wash and introduce it 60 seconds before the main detergent (ENZY EXTRA, CLEAN ACTIVE or DEGRE PLUS) to block dispersed dirt, the main cause of the formation of grey/black stains. For best results, it is recommended to also add DET BOOST in the wash with the main detergent.

For further information please contact the Sutter Professional technician.

**DILUTION**

- In the pre-wash: 1-3 ml per kg of laundry.
- In the main wash: 3-8 ml per kg of laundry.

To be dosed according to the cycle of washing, water hardness and kind of dirt.

TECHNICAL DATA

ASPECT: Liquid

COLOR: Yellow

PERFUME: Technical

COV/VOC: 0,00%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
7,8 ± 0,5	7,5 ± 0,75	1.016			

WARNINGS

Contains METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE. May produce an allergic reaction.

POLYS EXTRA

NOTES

Additive for washing fabrics. Always respect the washing indications on the clothes labels.
Before use, please always refer to the Technical Data Sheet and the Safety Data Sheet, with the exposure scenario, of the product. Use the PPE specified in the Safety Data Sheet.
Sutter Professional cannot be considered liable for any damage due to improper product use.
Only for professional use. Safety data sheet available on request.

PACKAGING

Code	Size	Quantity	Pallet
5808	Kg 20	1	13x2=26