Turbo color protect

The solution against polyquaternium stains

Preserving and protecting the whiteness of your textiles and preventing the colour being transferred from coloureds to whites is extremely important for the lifespan of your fabrics.

What are polyquaterniums and how do the stains occur?

- Polyquaternium compounds are cationic polymers contained in conventional personal care products e.g. for skin or hair care which enhance their product thickening, anti-static or moisturising properties. Examples of these types of cationic polymers are: polyquaternium-7, -10, and -36.
- If these types of compounds come into contact with fabric surfaces, irreversible compounds are produced by electrostatic interaction with the fabrics. These invisible stains, which absorb charged pigment stains, dyes or metals from the to remove stains.





Everywhere It Matters.™

Extends the life of your fabrics





Conserves the value of your fabrics (PPE)

PREVENTS COLOUR TRANSFER

Maximum protection for your textiles

- Special liquid additive, suitable for use with any basic detergent
- Prevents the formation of polyguaternium stains
- Protects against general greying through outstanding soil dispersing capacity
- Protects whites against colour transfer
- Protects protective clothing (PPE) against dye and soil transfer
- Increases your productivity
- Prolongs the life and value of your fabrics

Recommended use

 In the prewash and main wash cycle of washer extractors and tunnel washers

WITH Turbo Color Protect

No colour transfer to whites

Dosage 2-5 ml/kg dry linen

Our laundry experts would be happy to suggest specific procedures for you – based on the particular conditions in your laundry.

Product	Sales unit	Article
Turbo Color Protect	21 kg canister	1201770
	210 kg drum	1201760

ECOLAB EUROPE GMBHRichtistrasse 7 · CH-8304 Wallisellen
Tel. +41-44-877-2000

www.ecolab.com

ECOLAB LTD
Winnington Avenue
Northwich, Cheshire, CW8 4DX
Tel. +44-1606-74488
www.uk.ecolab.eu

