## Turbo super white

Protect the original whiteness degree of your white textiles

Most of the white textiles loose their original whiteness degree so quickly that textile leasing companies need to remove them from their stock before being damaged.

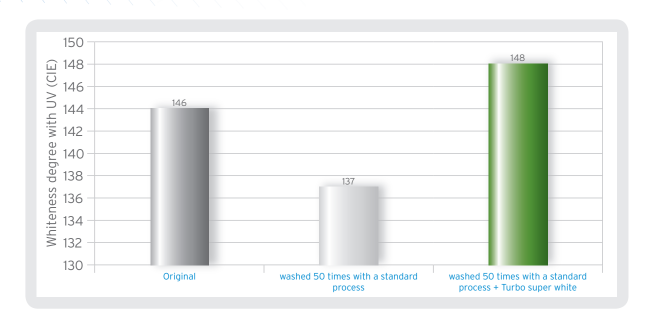
# Why is Turbo super white so useful? Because...

- This unables you to maintain the original whiteness degree of your white textiles.
- It gives you the opportunity to recover grey textiles to an acceptable whiteness degree level.
- It will extend the lifetime of your textiles and avoid any premature investment on new ones.
- ◆ Turbo super white will increase your customer satisfaction by delivering always an excellent and constant quality.
- Turbo super white is highly efficient on pure cotton but also on blended polyester/cotton textiles.



### Protect your whiteness degree = protect your investment

More and more new white textiles are chemically treated with specific optically active ingredients. Unfortunately, this is not a permanent treatment. However, with the addition of Turbo super white in the washing process, the original whiteness degree will be maintained.



### Recover the original whiteness degree

White textiles are regulary removed from stock not because they are damaged or soiled with permanent stains but due to a dramatic reduction in their whiteness degree. A classical washing process, even with optical brighteners, is often not efficient enough to recover an acceptable whiteness level. A specific treatment with Turbo super white will help you to recover very quickly the few whiteness points lost to make the difference.

"White colour is the symbol of hygiene and cleanness. Towels and bedsheets which don't have a perfect bright white degree are not accepted by my customers". Mrs Gentil, general housekeeper of a 5 star hotel in Paris.



The same textile treated 50 times with and without Turbo super white.

#### Use recommendations

Maintenance process: add Turbo super white (2-3 ml/kg textile) in the main wash with the washing detergent and the bleaching agent.

Recovery process: A pre-treatment is recommended: Oxalic acid (30g/kg) + Conditioner forte (10g/kg); 60°C; 20 minutes.

Main wash: Basis detergent (15g/kg) + Turbo super white (10-15ml/kg); 60°C; 30 minutes.

Depending on the initial whiteness of the textile being treated, it could be necessary to do the main wash twice.

ECOLAB EUROPE GMBH Richtistrasse 7 CH-8304 Wallisellen Phone +41 44 877 2000 www.ecolab.com

ECOLAB LTD. David Murray John Building Swindon, Wiltshire, SN1 1NH United Kinadom Phone +44-1793 511 221 ©2013 Ecolab<sup>™</sup> USA Inc. All rights reserved. **WWW.uk.ecolab.eu** 

**ECOLAB IRELAND** La Vallee House Upper Dargle Road Bray, Co. Wicklow Phone +353-1-2763500 www.ie.ecolab.eu

