

PERformance™ 40

THE NEXT GENERATION

More than 65% of European customers consider ultra-efficient washing processes and innovative products to be extremely important to the success of their laundry operation!

Ipsos survey 2010

Why choose PERformance™ 40?

- ◆ Outstanding wash results and disinfection at only 40°C
- ◆ Longer textile lifespan and improved colour maintenance
- ◆ Capacity can be increased by up to 30%
- ◆ Economical use of natural resources
- ◆ Patented technology with unique and highly-efficient products
- ◆ Removes unpleasant smells perfectly



ECOLAB®

Everywhere It Matters.™

RESULTS THAT ARE PLAIN TO SEE

- ◆ The low-temperature process is gentle to fibres and colours.
- ◆ Colour maintenance is significantly improved and pilling of the textiles is extremely reduced.

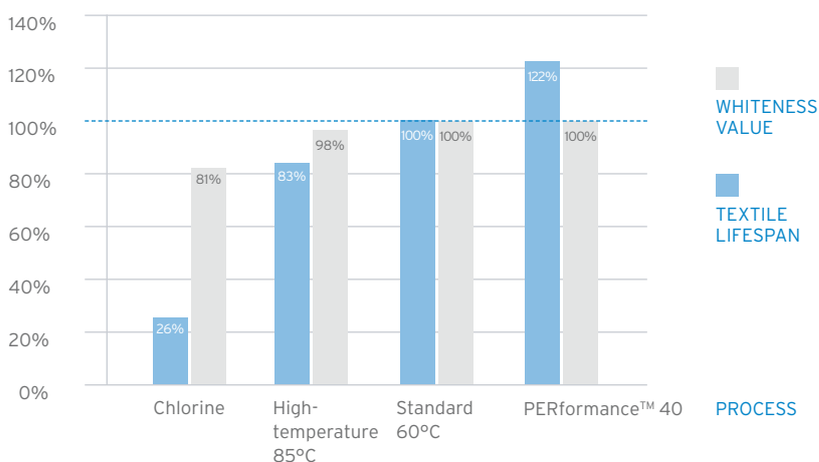


PERFORMANCE™ 40 INCREASES TEXTILE LIFESPAN

- ◆ Textile lifespan is increased by over 30%* in comparison with an 85°C washing process.
- ◆ Even at 40°C PERFORMANCE™ 40 achieves the same high whiteness value as achieved by a standard process* at 60°C.**

* According to test results of the Hohenstein Institute

** Ganz whiteness value of 227. According to test results of the Hohenstein Institute.



"Switching to PERFORMANCE™ 40 has brought us a 15% energy saving and has maintained our whiteness at 100% ."

Mrs. Straka, Managing Director of the laundry Laudon in Vienna

CHEMOTHERMAL DISINFECTION (IN COMPLIANCE WITH §18.1 IfSG. 1)

Temperature	Dermasil™ emulsion	Ozonit™ 40	Time	Bath ratio
40°C	1.25 ml/l	2 ml/l	10 min.	1 : 5
40°C	1 ml/l	1,5 ml/l	15 min.	1 : 5

VAH registered/applied for RKI A/B registration.

Product	Pick code	Selling unit	Product description
Dermasil™ emulsion	1502070 1502080 1502090	25 kg canister 250 kg drum 1130 kg container	High concentrated phosphate-free emulsion for hospital and hotel laundry at 40°C
Ozonit™ 40*	1503000 1503010	22 kg canister 220 kg drum	Textile gentle, ultra-efficient low-temperature bleaching agent with disinfectant performance at 40°C

* Use biocides safely. Always read the label and product information before use.

¹ according to the German Health Institute (Robert-Koch-Institute)