ODOR CONTROL

A system for odor-free sportswear where permastink cannot build up on your favorite clothes, that's applicable on polyester, cotton and nylon

THE ARCHROMA WAY TO A SUSTAINABLE WORLD

CHRC

ODOR CONTROL / Performance components of the system

OA10/OX20

Unique patented technology

- Odor neutralizer
- Prevents permastink build-up
- Wash resistance up to 50 HL

Hydroperm[®] SRHA liq & RPU New liq

Moisture management performers with:

- High level of wicking
- High durability
- High stability
- Non-yellowing



Siligen[®] SIH liq/ Siligen[®] SIH-S New liq Preferred:

Siligen® SIH liq for synthetics, Siligen® SIH-S New liq for cotton

Softener

- Synergistic and compatible with OA10
- Nice hand feel
- Hydrophilic softener
- Does not cause thermomigration on disperse dyed polyester

Siligen® EH1 liq

Biomass based silicone softeners

- Super soft and voluminous handle
- Hydrophilic
- Ultralow cyclic (D4, D5, D6)* content
- More than 35% biomass based
- Non-animal origin
- Suitable for all type of fibers
- Improves tear strength & abrasion resistance

ODOR CONTROL / Main benefits in a nutshell

ODOR CONTROL system

'ENHANCED' WITH:

ODOR CONTROL system

- Safe products from a reliable global 'SAFE' WITH: partner who applies international safety standards
- Compared to biocidal antimicrobials, Sanitized® Odoractiv 10 is a unique non-biocidal and ready to use product with excellent odor neutralization properties
- Available quality control systems allow to shorten lead times
- Proved by customer wearing trials, Sanitized® Odoractiv 10 dual function odor management is equal to the performance of current antimicrobial technology
- Embracing sustainable production & lower impact clothing
- Protecting your workers & consumers
- Provides longer lasting end articles, supporting the culture of wear for longer



* Below limits of detection according to industry standard test methods

THE ARCHROMA WAY TO A SUSTAINABLE WORLD/

Safe + Enhanced = The Enhanced Collection



Textiles treated with Odor Control 2.0 requires far less than a full home laundering cycle..... 1 cold water rinsing is enough!

Considering having a single rinse instead of a home laundry cycle save for a family:



** Calculation in respect of EPA Energy Star criteria of 400 loads of 53 l per loads/year *** data and circulation based on Whirlpool tds

ARCHROMA MANAGEMENT LLC Brand & Performance Textile Specialties Neuhofstrasse 11, 4153 Reinach Switzerland