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ANTISTRAMANTE VS

COLLOIDAL DISPERSION WITH ANTI-LADDERING EFFECT

FEATURES

- Appearance at 20°C: white liquid
- Ionic charge: cationic
- pH solution acq. 2%: 3,5 - 4,5
- Behaviour in water: soluble in all proportions
- Compatibility: sensitive to alkalis. Compatible with products normally used in textile finishing considering the ionic charge.

PROPERTIES AND BENEFITS

- Significant effect antiladdering
- Hand particularly soft
- No effect writing
- Improved sealing seam

GOAL OF USE

In the finishing of linings of synthetic fibers and viscose. For finishing with natural feel of fabrics of polyester and polyamide.

HOW TO USE

In the finishing of synthetic fibers: ANTISTRAMANTE VS 25-50 g / l

In finishing linings: dry ANTISTRAMANTE VS 0-30 g/l
wet ANTISTRAMANTE VS 20-60 g/l

add directly into the bathroom finishing. Treated at pH 4.5 to 5.5, dry.

COMBINATIONS

ANTISTRAMANTE VS can be used in combinations with water-repellent treatments. With high concentrations of the product the effect of water-repellency could be adversely affected.

Keywords: anti-laddering, synthetic, viscose, lining, antiladdering, laddering.

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