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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 inishing 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 / 1

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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