Crosfield Textiles Chemicals (1) Put. Ltd.

PILLAX HA® MOD

Blend of synthetic polymer of vinyl acetate and alcohol

CHARACTERISTICS	BENEFITS
Synthetic polymer blend	Outstanding adherence ability on most textile fibre.
Pilling trend reduction.	Excellent pilling trend reduction

PROPERTIES

Ionic nature: non ionic.

Physical Appearance: Milky white paste

pH (as it is) 3 - 6

Compatibility: Compatible with most of the products used in textile

finishing but we suggest to confirm bath stability before

bath preparation.

Solubility in water at 25°C: Dispersible

Storage stability: PILLAX HA MOD is stable for 6 months when properly

stored in closed containers at 25°C

Ecology/Toxicology: The usual hygiene and safety rules for handling chemicals

should be observed in handling, storage and use of the

product. The product must not be swallowed.

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APPLICATION

Product generally applied by padding method only.

Padding application

10 – 30 g/I PILLAX HA MOD

Is recommended in the padding bath depending on the type of fabric and pilling reduction desired, followed by drying at 160 - 180°C for 45 – 60 seconds

NOTES

If exposed to atmospheric air for a prolonged duration product becomes hazy and hence it should be kept all the times in closed containers away from direct sunlight.

ATTENTION

The information given above is in line with our present state of knowledge and experience and is without any guarantee. Users must thoroughly test any application before any commercialization. We are not liable for damages due to improper application of our products.

Technical Data Sheet: PILLAX HA MOD Page 2 of 2

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