

APRETAMINE PS

Nonionic softener
For natural and synthetic fibers

PROPERTIES

- Soft, smooth and supple handle
- Stable to yellowing and with no tendency to reversible storage yellowing
- No effect on commonly used optical brighteners
- Suitable for resin finishing liquors
- Can be applied by exhaust method or padding

TECHNICAL DATA

Type: Fatty acid condensate and aminosiloxane
Appearance: White liquid
Iconicity: nonionic
Shelf life: 1 year in original closed containers.

APPLICATION

Exhaust method

APRETAMINE PS	2.0 – 10.0 %
Bath pH	5.0 - 6.0
Bath temperature	40 °C
Treatment time	20 - 30 min

Padding

APRETAMINE PS	10 – 40 g/l
Drying	100 – 170°C

***Caution** : When applied in the dye bath with reactive dyestuffs, some retarding effect may occur. So pretrials are recommended.*

CONDITIONNING

- 120 kg plastic drum
- 220 kg plastic drum
- 1000 kg IBC