



Lanadol APRET

Fibre-protecting agent with retexturing effect and antistatic properties for application with finishing baths in wetcleaning.

Lanadol APRET TM D 18/12

Characteristics

- LANADOL APRET forms a temporary film at the surface of textile fibres that protects against mechanical influences and against shrinkage during drying. For wool, the risk of fetting is considerably reduced.
- LANADOL APRET gives textiles a full, elastic feel and improves their wrinkle recovering properties.
- LANADOL APRET makes textiles more resistant to the influences of moisture. Stains and dirt will
 penetrate at a lesser degree and can therefore be removed more easily during the subsequent wet
 cleaning.
- LANADOL APRET prevents the formation of electrostatic charge on textiles both during drying and during usage.

Chemical-physical data

Appearance	Slightly opaque, colourless liquid
Density	1.05 g/ml
Viscosity	Approx. 110 mPas 20 °C (68 °F)
pH-value	Approx. 4
Solubility	Unlimited in water

Application

LANADOL APRET is added to the final treatment bath in wetcleaning.

Recommended concentration: 5 ml of LANADOL APRET per litre (0.6 ozfl/gal) of water. Temperature: 20-30 °C (68-86 °F) Process time: 5-10 minutes

For further application information, please refer to the information sheet "Wet cleaning with the LANADOL process".



Storage and dispatch

When stored in closed containers, the product has a shelf life of at least 24 months.

Store dry at a temperature of approx. 15-25 °C (59-77 °F).

To ensure proper function when dosed with pumping systems, LANADOL APRET must have a temperature of at least 15 °C (59 °F).

Standard packagings	Dispatch unit / pallet
24 kg Plastic Canister	36
40 kg Plastic Canister	16
200 kg Plastic Drumass	2