

MORBILUX 846

Lustering treatment for wool.

Chemical and Physical Properties:

Physical appearance:	White emulsion
Ionicity:	Non ionic
pH (sol. 5%):	6 ± 0,5
Solubility:	Excellent in cold water at any ratio
Stability when stored:	Prolonged in normal storage conditions
Compatibility:	Cationic-non ionic anionic- always check first

Properties – Applications

MORBILUX 846 has been studied opportunely in order to confer brilliance to the wool and wool-blend fabric, for treatment with warm roll/calender.

Moreover, MORBILUX 846, can be used, for the softening and lubricating property of silicones, in the finishing of any kind of fibres or as post treatment, to improve the lubricating effect any kind of yarns.

MORBILUX 846 it can be use also in spinning process in order to confer a good antistatic effect and lubrication for any type of fibers.

Dosage:

MORBILUX 846	40-50 g/l
MORBILUX 784	25-30g/l
ANTISCHIUMA 186	0,25 %
Acetic Acid	0,1 %
Temperature	200° C

The above information is indicative. Instructions for the use of our products therefore have to be adapted to environmental conditions and to the material to be treated, without guarantees