

MYSTOLUBE STL NEW

Leather Auxiliary Product Data

Composition An aqueous emulsion of silicone oil.

Description White, free-flowing emulsion readily dispersible in water.

Total Solids Content 22% nominal
Ionic Character Nonionic
pH Value Approximately 7

Suggested Uses For use in the finishing of furs and of sheepskins. Mystolube STL NEW will substantially improve the degree of gloss and the feel of fur and wool fibres.

Application Mystolube STL NEW should be applied by drumming in sawdust. Normally an application level of 1% Mystolube STL NEW on the weight of furs gives a satisfactory finish although the concentration may need to be increased to up to 2% if the skins were particularly dry.

For application to sheepskins Mystolube STL NEW should be applied as part of a "dope" to the wool followed by ironing. A typical "dope" formulation is:

| | | |
|-------------------|---|------------------|
| Iso-propanol | : | 5.0 Litres |
| Acetic Acid | : | 0.6 Litres |
| Mystolube STL NEW | : | 0.2 - 0.5 Litres |
| Water | : | 45.0 Litres |

The "dope" is prepared by adding the components to the water and stirring until homogeneous.

Handling Handle according to good industrial hygiene practice.
For further information see product Safety Data Sheet.

This emulsion will deteriorate if frozen.
Appropriate storage conditions should, therefore, be arranged.