

Industrial Lanolin

Pasty material composed of esters, acids and alcohol. It contains between 15 - 20% cholesterol (one of the most important higher alcohols) over total alcohols, and to a lesser extent contains isocholester.



Approval specifications

Appearance: unctuous, semi solid, brown.

Volatile (mainly water): Max. 1% USP

Acidity index: 2 - 8 USP

Melting point: 36 - 42 °C USP

Uses

It can be used in several industrial applications, for example: formulation of lubricants and anticorrosives.

Especially useful in the plastic deformation of aluminum and its alloys.

Nutrient formulation for leather. Formulation of textile auxiliaries and trafilation.