



LANODUR

Nom CTFA ou INCI	Lanolin Wax – Hard Lanolin
Identification	Infra-red Spectrum
Composition	Fatty acids and fatty alcohol esters, obtained by low-temperature fractional crystallization of pharma lanolin
CAS #	68201-49-0
EINECS #	269-220-4

Acid value	1 max.
Acidity % (FFA)	0.50% max.
Moisture %	0.20 max.
Ash %	0.15 max.
Saponification value	80-110
Iodine value (Wijs)	28-38
Iodine value (Hanus)	18-36
Melting point	47°C min.
Dropping point	45°C min.
Chlorides (ppm)	150 max.
BHT (*)	200 max.
Colour (Gardner)	10 max

(*) BHT-free upon request

Lanodur offers the same dermatological benefits as pharma lanolin.

Due to its higher melting range, Lanodur is recommended where both consistency and high hydrating capacity is required (Usual dosage: up to 10%).

Lanodur is mainly dedicated to lipsticks and coating applications.



S.A.. au capital de 1 950 000 euros
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