



STELLANOL

Nom CTFA ou INCI	Lanolin Oil
Identification	Infra-red Spectrum
Composition	Fatty acid and fatty alcohol esters, obtained by low-temperature fractional crystallization of pharmaceutical lanolin
CAS #	70321-63-0
EINECS #	274-559-6

Acid value	1 max.
Acidity % (FFA)	0.50% max.
Moisture %	0.2 max.
Ash %	0.15 max.
Saponification value	90-105
Iodine value (Wijs)	28-38
Iodine value (Hanus)	18-36
Dropping point	24°C max.
Melting point	22°C max.
Chlorides (ppm)	150 max.
Peroxide value (meq)	20 max.
Paraffins %	1 max.
Total pesticides content	40 ppm max.
Individual pesticides content	10 ppm max.
BHT content (*)	200 max.
Colour (Gardner)	10 max

(*)BHT-free upon request

Stellanol offers the same rheological benefits as pharma lanolin with a lower viscosity. Its higher fluidity also provides a better glossiness to lip care products (Usual dosage: 2-20%).



S.A.. au capital de 1 950 000 euros
 Zoning industriel – Rue des Garennnes 9 – B-7700 Mouscron. BELGIUM
 Phone # (32) 5656 1843 – Fax # (32) 5656 1848 – stella@stella.fr
 R.C. Tournai 60.577 – VAT # BE 425 151 097