

LANOLIN USP CAS NUMBER 8006-54-0

Pastel yellow, firm waxy substance obtained from wool of sheep, having faint distinctive odor.

Test	Result
Color (GARDNER)	9+ max.
Fatty Acids (AS OLEIC)	0.56% max.
lodine Value (USP - HANUS)	18-36
Melting Range (USP Class 2)	38° - 44°C
Water (USP)	0.25% max.
Residue on Ignition (USP)	0.1% max.
Foreign Substances (USP)	
Individual – 10 PPM max.	PASSES
Total – 40 PPM max.	PASSES

Note: The CTFA has assigned a monograph to Lanolin. In addition to the monograph Lanolin passes USP tests for Acidity, alkalinity, water soluble acids and alkalines, water oxidizable substances, chloride, ammonia and petrolatum, in addition to the above.

Lanolin products produced by Wellman Lanolin located in Johnsonville, SC are under the supervision of the Kashruth Division of Chabad Lubavitch of South Carolina and are kosher and pareve.

For more information call:

Customer Service: 800-821-6022

Information herein is based not intended as a representation of fact or warranty of any kind. Buyers must make their own representative tests and assume all risks of use whether used alone or in combination with other products. Wellman does not assume any obligation or liability whatsoever for use of the information or product except that it will replace product proven to be defective before shipment which shall be the buyers' exclusive remedy. All warranties, expressed or implied, including warranties of merchantability and fitness for a particular purpose of use, are excluded and disclaimed. Wellman assumes no liability for product in infringement of any patent.

The foregoing limitation of remedy and exclusion of liability is reflected in and is part of the consideration for the price at which the products are sold by Wellman.