

## **CEDAR TRENDS & INNOVATION**

A - 80, Swamy Colony - I Katol Road, Nagpur - 440013 Maharashtra - INDIA

## **MATERIAL SAFETY DATA SHEET**

Frade Name	: LANOLIN SUBSTITUTE- NON ANIMAL ORIGIN
Company Name	: CEDAR TRENDS & INNOVATION
	#401 – Gayatri Enclave, Friends Colony, Katol 440013 Maharashtra – INDIA
Phone	: +91-9326054259, +91 712 357 8034
E-mail	: sales@cedartrends.com
2. CO	MPOSITION/INFORMATION ON INGREDIENTS
Ion-Animal Origin Lanolin 👝	
	3. HAZARDS IDENTIFICATION
i <b>ye Contact</b> : May cause In Skin Contact : No evidence	of adverse effects from available information.
	4. FIRST AID MEASURES
tin : Wash the ski res : Immediately gestion : Only when co	area of exposure seeks medical attention if symptoms persist. I with soap and water. rinse with water. If symptoms persist, seek medical advice nscious, rinse mouth; give plenty of water to drink (approx.500 ml). cian if larger quantity has been swallowed
	5. FIRE FIGHTING MEASURES
ash Point ctinguishing media nusual fire hazards pecial Fire Fighting Procedu azardous combustion produ	
	6. ACCIDENTAL RELEASE MEASURES
vironmental precautions ethods for cleaning up	<ul> <li>Prevent discharge of larger quantities to drain or water courses.</li> <li>Prevent spillage, it may contaminate drains / waterways. Use absorbent material such as sand or earth. Collect and seal in properly labeled containers, for disposal in accordance with local regulations. Wash area with water to remove residual material.</li> <li>7. HANDLING AND STORAGE</li> </ul>
	recautions for handling chemicals should be observed. se in well ventilated areas. Do not store or use near heat, spark or flame.
8. EXI	POSURE CONTROLS/PERSONAL PROTECTION
xposure limits comments ngineering controls ersonal protection Hand	<ul> <li>No exposure limits have been established.</li> <li>The usual precautions for handling chemicals should be observed.</li> <li>Chemical resistant gloves required for prolonged or repeated</li> </ul>
9.	PHYSICAL AND CHEMICAL PROPERTIES
Physical State Color Saponification Value mgKOł	: Soft Solid : Yellow to Brown. I/gm : 86 – 105



## **CEDAR TRENDS & INNOVATION**

A - 80, Swamy Colony - I Katol Road, Nagpur - 440013 Maharashtra - INDIA

Melting Flash Point	: Insoluble
	: > 150°C
	10. STABILITY AND REACTIVITY
Stability Hazardous decomposil Incompatibility (Keep	: Normally stabletion products: Carbon Mono Oxide & Carbon Di Oxide on burningaway from): Strong Oxidizers such as Hydrogen Peroxide, Bromine, Chromic Acid
	11. TOXICOLOGICAL INFORMATION
Toxicological data Hea Respiratory Skin Eyes	Ith effects : Not likely to occur : Not considered a hazard through normal use. In fact, the material is used in skin care cosmetic products. : Slightly irritating.
Ingestion	: Low acute toxicity
	12. ECOLOGICAL INFORMATION
Eco-toxicological data	: Not Available 13. DISPOSAL CONSIDERATIONS
Disposal methods	: Incineration is recommended. Dispose of in accordance with local authority requirements.
	14. TRANSPORT INFORMATION
D.O. T	: Not dangerous goods, according to international transport regulations.
	15. REGULATORY INFORMATION
Symbols	: Non-Hazardous
Symbols Other information	: Non-Hazardous : Not classified as dangerous

## **DISCLAIMER:**

Information contained in this Material Safety Data Sheet is believed to be reliable but no representation, guarantee or warranties of any kind are made as to its accuracy, suitability for a particular application or results to be obtained from them. It is up to the User/ Distributor to ensure that the information contained in this sheet is relevant to the product manufactured/ handled or sold by him as the case may be.