



INDUS MEDICARE PRIVATE LIMITED,
HYDERABAD, INDIA.

Date:20.08.2021

WATER BASED LUBRICANT

MATERIAL SAFETY DATA SHEET

<u>Product Name</u>	:Water Based Lubricant
<u>Manufacturer Identification</u>	: Indus Medicare Private Limited
Corporate Office	:1-10-60/3,Suryodaya, Begumpet, Hyderabad, Telangana State - 500016 India. Phone:+914027762603 Fax: +91 4027761418 Email: indusmedicare.hyd@gmail.com Website: www.indusmedicare.com
Factory	: Indus Medicare Private Limited Ramaipally(V),Medak (District) Telangana State - 502 336,India. E-mail: indusrmp@gmail.com
Emergency Information	:Phone:+917995220460

Intended Use:

1. For lubrication of Condoms and for General Lubricating Purposes.
2. For internal and external use.
3. Compatible with Natural rubber latex or silicone devices.

Hazard Identification:

This Product is considered Non Hazardous as per OSHA29CFR1910.1200 and the latest amendments to the European Union Directive 67/548/EC and 199/45/EC, this product does not required a material safety Data sheet (MSDS) or safety Data Sheet (SDS).



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Composition/ information on Ingredient:

Ingredients	Hazardous Classification
Purified Water (95 %)	NO
Hydroxy Ethyl Cellulose	NO
Glycerin	NO
Citric Acid	NO
Preservatives	NO

Properties:

Transparent, purified water soluble lubricant.

Application of Water Based Lubricant:

Tear the notch and remove the torn corner part completely. Squeeze the sachet to eject the contents through the notch opening. This system will enable the contents to be ejected into the desired or if ice, or, to be squeezed on to the desired device or surface.

Contra indication:

Do not use if sachet is damaged or open.

Sign sand Symptoms of Over exposure:- N.A

First Aid Measures :- N.A

Fire Fighting Measures :- N.A

Auto ignition temperature :- N.A

Hazardous combustion Products: N.A

Accidental Release Measures:

The content of Water Based Lubricant Gel is water soluble. Use water to immerse and wash out the contents.

Handling and Storage:

1. Water Based Lubricant Gel is supplied in tear-open metalized sachets resistant to penetration of most gases including ETO.
2. In all the stages care shall be taken to avoid spill ages. If any, spillage of products, scrap those immediately. Products received from each stage of production shall be stored in designated areas of intermediate stores, for easy retrieval.
3. Products shall be stored Batch Wise.



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4. All products will be stored in poly bag / plastic bins with lid with identification, Foiled products are stored in cartons or bins, fully closed.
5. Products shall not be exposed to open light/ sunlight, moisture/ wet area and temperature not exceed to 35°C.
6. Products packed in cartons are stored lot wise and customer wise in the ware house

Exposure Control/ Personal Protection:

Engineering Controls:	General exhaust is adequate
Eyes:	None necessary under normal conditions of use.
Respirator:	None necessary under normal conditions of use.
Skin:	None necessary under normal conditions of use.
Work/Hygienic Practices:	Practice good personal hygiene.

SHELF LIFE:

Following production the product has a three year shelf life in which the expiration month and year are engraved on each sachet. The Shelf life is preserved by storage in the original packaging, and provided that the pack / sachets are not damaged or opened, or tampered with in anyway.

Stability and Reactivity:

General: Stable

Incompatible Materials: Strong Oxidizing Agents

Conditions to Avoid: Exposure to excessive Heat.

Hazardous Decomposition / Hazardous Combustion : N/A

Hazardous Polymerization: In temperature exceeding 60°C

Physical and Chemical Properties:

Appearance: Clear transparent gel in sealed peel-open sachet.

Vapor Pressure: N.A.

Solubility in Water: Yes

Melting point : N.A.

Boiling Point : 99°C and up

Odor: Odorless

Vapor Density: N.A.

Specific Gravity: N.E.

Percent Volatility (bywt) : N.A.



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Toxicological Information:

Carcinogenicity:

IARC :ND

NTP : ND

OSHA : ND

LD50:N.E.

LC50:N.E.

Ecological Information : NE

Disposal Considerations:

Dispose or incinerate used package in accordance with all applicable regulations for disposed medical products.

Water- soluble contents.

Transportation Information:

Ship as a non – regulated Material. No Transportation restrictions apply. The acute toxicity profile does not warrant shipment as a hazardous material (DOT) or a dangerous good (IATA).

Other Information:

Legends: NA = not applicable NE = Not Established ND = Not Determined

Approved by:

INDUS MEDICARE PRIVATE LIMITED - Quality Assurance

Approval Date: 03rd February, 2018 by Drugs Control Administration Government of Telangana, India.

Mfg. Lic. No: 46/MD/AP/99/F/R

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