Material Safety Data Sheet

Product Name

Normal Finger cots

Composition/Information on Ingredients

Substance / Mixture

Substance

Chemical Name

Natural Rubber Latex, Sulphur Sodium Dibuthyl dithiocarbamate,

Zinc Oxicde, Tamol, TiO₂.

Information on Ingredients Chemical Formula

CAS No.:

International Classification and Number:

Hazards Identification

Fir and Explosion Hazard Potential Health Effects Not classified Unknown

Environmental Effects

Fire-fighting Measures

Extinguishing Measures

According to the general fire-fighting

measures

Accidental Release Measures

No leakage

Handling and Storage Handling

Avoid excessive shock or need proper storage condition to keep quality

Storage

Do not expose products to direct sunlight and do store at dark, dry and cool place.

Exposure Controls / Personal Protection

Temperature: No need Ventilation: No need

Protective Measures Respiratory
Protective Equipment: No need
Eye Protective Equipment: No need
Hand Protective Equipments: No need

Protective Clothing: No need

Reactivity and Stability

Flash Point: Autoignition Temperature:

Explosive Limit in Air (LEC):

(UEC)

Combustibility: Yes

Ignition (Spontaneousness, Reaction with water)

Oxidizability: No Dust explosiveness: Reactivity and Stability:

No particular reaction due to its stability

Other Information: No

Toxicological Information

Precedent to human body – examples of diseases including infectious cases)

Corrosivity: No data available

Irritation (Skin, Eye): No data available

Sensitization: No data available
Acute Toxicity: No data available
Subchronic Effects: No data available
Chronic Effects: No data available
Carcinogen: No data available
Mutagenicity: No data available

Reproductive Effects: No data available Teratogenicity Effects: No data available

Other Information: None

Ecological Information

Biodegradability: No data available Bioaccumulation: No data available

Fish Toxicity: No data available

Remarks:

Disposal Considerations: Proper treatment as a industrial waste.

Transportation Information

Nothing special. Pack products to keep constant temperature. Avoid high temperature more than 40 and excessive shock

Regulatory Information None

Other Information (References) None

The contents are written based on data collected at the time of making out. No compensation for the hazard.

In case of special treatment, proper safety treatments are required for its uses since the matters for special attention are based on general treatment.