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RUBBERFLEX SDN.BHD. (Co. NO. 134208-U)

(Monufacturer of Quality Lates Thread)

Seard Dillow: 21of Pear, U.S.M.Tower, Ban No. 48, No. 10 James P. Rozzilla, 50220 Royal Lamper, Indiayon, G.P.O.: Son 15218-50740 Kinda Lamper Medayola, Yot (600) 20720311 Fest (602) 20720353 Websilla, www.nabartion.com/

PO # 180 2995

Bare Extruded Natural Rubber Thread SAFETY DATA SHEET

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Bare Extruded Netural Rubber (Talc/Slicone Costed) Product Name: Company Name: Rubberfex Sdn Bhd

21st Floor, UBN Tower, Jalen P. Ramiee Box No. 48, 50250, Kuala Lumpur, Maleyela

00-803-20720011 00-803-20785103 Telephone No.:

Fex No.

Product Name Bera Extruded Natural Rubber

Natural Rubber (cls 1,4 polyleoprene) Chemical Family Packing: 10-46 kg packing/box

Emergency Telephone No. 00-603-20720011 SECTION 2: COMPOSITIONANFORMATION ON INGREDIENTS

Chemical Contents:

Natural Rubber Rubber Accelerator Rubber Stabiliser Anticuddant, Vuicanizing Agent Vulcanizing Activators Fillers

Anti-tack

SECTION 3: HAZAROS IDENTIFICATION

Classification of the substance according to Directive 67/548/EEC or Directive 1999/45/EC:

Labeling according to EU guidelines:

IATA/ICAO HAZARD RATING:

D.O.T. Reting: Risk phrases: Safety phrases: Not restricted

Not matricted

SECTION 4: FIRST AID MEASURES

General Information:

Stability:

Stuble

After Inhelation: After skin contact:

SECTION S. FIRE FIGHTING MEASURES

Extinguishing media: Special hazards arising from the

Foem, carbon cloude and water

substance: Protective equipment:

Not necessary

SECTION & ACCIDENTAL RELEASE MEASURES

Personal precautions: Environmental pracautions: Methods and material for containment and cleaning up

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SECTION 7: HANDLING AND STORAGE

Precoutions for safe handling:

Fire and explosion protection:

Requirements to be met by storerool Keep away from sunlight, heat and petroleum products. Store at room and receptacles: temperatures. Avoid freezing conditions,

Information about storage in one

common storage facility:

Further information about storage

conditions:

SECTION 8:- EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about dealgn of

technical facilities;

ingredients with limit values that

require monitoring at the work place:

Personal protective equipment:

General protective and hygienic

measwes;

Weeh hands with soap after handling,

Respiratory protection: Protection of eyes: Protection of hands/skin: Wear respiratory protection if ventilation is inadequate.

This product should not be handled by people who are allergic to natural rubber latex, nor should it come into contact with people who are

sensitive to latex.

For those people who are unaware of their senallivity, it is advised that they should discontinue handling. Symptoms include rashes, liching, sensation of burning, and appearance of building, breathing difficulties.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Packed in 20-50 kg boxes and neatly layered ribbon form either in talc or

Form:

Single rubber strands fused together in ribbon form White, black and cream.

Colour:

Odor:

Latex rubber

pH value

Melting point:

Boiling point:

n/a n/a 748

Flash point: Flammebility (solid, gaseous)

Ignition lemperature:

Salf-Igniting: Danger of explosion:

Explosion limits: Vapor pressure at 20°C

Density:

Breaking point:

Elongation raths:

Solubility in water: Segregation coefficient (n-octanol/

wreter

Viscosity:

Dynamic:

Kinematic:

Solvent content: Solida content:

SECTION 10: STABILITY AND REACTIVITY

Thermal decomposition/conditions to

be avoided:

Incompetibility/Materials

Hazardous Decomposition products:

SECTION 11: TOXICOLOGICAL INFORMATION

Acute toxicity:

Primary imitant effect

On the skin:

On the eyes:

Sensitization:

Additional textentogical information:

SECTION 12: ECOLOGICAL INFORMATION

Aqualic toxicity:

Persistence and degrability:

Behavior in environmental

aystems:

Bio-accumulative potential

Ecolonical effects:

BECTION 13: DISPOSAL CONSIDERATION

General methoda:

Dispose of in accordance with local regulations.

Disposal methods:

Disposal of packaging:

Contaminated packaging must be disposed of in the same menner as like

Non-contaminated peckaging may be recycled. Contact your local services

provider for more information.

SECTION 14: TRANSPORTATION INFORMATION

UN Number:

Trensport hezard cleas:

Packing group: Environmental Hazards;

Special precautions for user:

SECTION 15: REGULATORY INFORMATION

Lebeling:

Hazard designation product:

Transport hazard class:

Hazard component lebeling:

Risk phrases:

Safety phreses: Special labeling: Discontinue handling in the event of skin tritiation or rash. Avoid eye contact.

SECTION 16: OTHER INFORMATION

issued by:

Health and Safety

Revision date:

Disclatiner:
These information are in accordance with the present state of our brownings, but do not absolve the user from carefully discasing all supplies immediately on receipt. We reserve the right to aller product, constants within the scape of suchrhani prope or new developments. User is advised to resistant the figures or extellibly of our product for their own use and Rubberflex Sch Shid will not be responsible for any demographicalises printing from times size.