

Material Safety Data Sheet

Produced/Export by

Thai Hua Rubber Public Company Limited

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For special workplace needs

Prepared QAD Manager

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Section I: Product Information

Product Natural Rubber (Centrifuged Natural Rubber Latex Preserved with Ammonia)

Intended for use Dipping and Adhesive latex products.

Hazardous Material Information System

 Health
 1
 Flammability
 2
 Reactivity
 0
 Protection
 X

 0
 Normal use material
 0
 Will not burn
 0
 Stable
 X = Consult the MSDS and supervisor

1 Unstable if heated

2 Health Affected (lengthy) 2 Burns if heated 2 Violent Chemical Change 3 Extreme Danger 3 Easily Burns 3 Shock and Heat Sensitive

4 Severe or Fatal 4 Very Easily Burns 4 May Explode

1 Possible to burn

* Chronic (Accumulates)

1 Slight Hazard (temporary)

Note The HMIS may not be enough hazard information for this chemical in all workplace. The HMIS system requires employee training about the system and the information in this MSDS.

Section 2: Ingredient Information

Chemical/Common NameCAS-Number%Hazard ClassificationNatural Rubber (cis 1,4 poly isoprene)9006-04-6961-62%@solidNone notedStyrene Butadiene Rubber (1,3-butadiene polymer)21645-51-20-0.1%None notedStearic Acid7664-41-7--2.3

Section 3: Hazards Identification

Emergency Overview: Centrifuged Natural rubber latex preserved with ammonia.

Potential Acute Health Effects Ammonia vapors may cause burning eyes, runny nose, coughing and possible chest pain

Potential Chronic Health Effects No know carcinogenic, mutagenic, teratogenic effects. Repeated or prolonged exposure is not

known to aggravate medical conditions

Section 4: First Aid Measures

Skin Wash with warm water and mild soap. Seek medical advice if symptoms persist

Eye Irrigate with water, lift lids occasionally. Seek medical aid.

Inhalation Remove the fresh air. If not breathing, give artificial respiration. Seek medical assistance

Ingestion Seek medical assistance; avoid consuming food in working area

General Advice Ammonia vapors may cause burning eyes, runny nose, coughing and possible chest pain

Section 5: Fire Fighting Measures

Flammability: Yes Flammability Condition: Heat/Oxidation

Extinction Means: Sprinkler Installation/ Foam

Special Procedure None

Flash Point and Method Upper Explosion limit (% by Volume) Lower Explosion Limit (% by Volume)

Unknown Unknown Unknown

Auto Ignition Temperature TDG Flammability Classification Hazardous Combustion Product

Unknown Unknown Carbon Monoxide

Sensitivity to Chemical Impact Rate of Burning Explosive Power Sensitivity to Static Discharge

Unknown Varies Unknown Unknown



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Section 6: Accidental Release Measures

Spill or Leak Precautions: Wear appropriate protective clothing, gloves and equipment. Collect spilled material by sweeping up solids

And disposing of according to local regulations for this type of product. Major spills should be reported to the National Response Center.

Spills with potential to contaminate coastal waterways must be reported to the appropriate and relevant governmental offices.

Waste disposal: All containers should be effectively labeled to facilitate the appropriate disposal or reclaim

Section 7: Handling and Storage

Engineering Controls: Ventilation during processing. Avoid breathing vapors.

Leak and Spill Procedure: N/A

Waste Disposal: Bury and burn under controlled conditions/ reclaimable

Handling Procedure and Equipment: N/A

Storage Requirement: Avoid Heat, direct sunlight and contact with oxidative catalysts. Keep container closed

Special Shipping Information: None

Section 8: Exposure Control and Personal Protection

Personal Protective Equipment : Clothing when processing

Gloves (specify) Respiratory (specify) Eyes (specify) Footwear (specify)

Yes Yes Yes Yes

Clothing (specify) Other (Specify)

Yes Protective clothing to prevent prolonged exposure to skin

Section 9: Physical and Chemical Properties

Physical State: Liquid Odour: Ammonia Odor Appearance: Milky Liquid Odour Treshold: NA

Specific Gravity: 0.95-0.96 Vapour Pressure: 730 mm Hg Vapour Density (air=1): NA Evaporation Rate: NA

Boiling Point: 100 C Freezing Point: 0 C Solubility in Water (20 C): NA pH: 10-11

Density (g/ml): 0.92 Water/Oil Distribution: NA

Section 10: Stability and Reactivity

Chemical Stability Yes

Incompatibility to other products Heavy Metals (eg: Cu) acting as pre-oxidants

Reactivity and under what conditions Starts to decompose above 220 C, finally releasing vapours which may be toxic and

flammable near 300 C

Hazardous Decomposition Product : Isoprene derivations; carbon monoxide

Section 11: Toxicology Properties of Products

Route of Entry Ingestion

LD50 of Product (Route) Irritancy of Product Exposure Limit of Product

Unknown Unknown Unknown

LD50 of Product (Species) Sensitization of Product Synergistic Material

Unknown Unknown Unknown

Section 12: Ecological Properties of Product

This product is not expected to present an environmental hazard. Ecological or environmental effects unknown.

Section 13: Waste Disposal of Product

Waste must be disposed of in accordance to federal, state and local environmental control regulations.

Section 14: Transport Information of Product

DOT Classification Not a DOT controlled material

IdentificationNot ApplicableSpecial ProvisionNot Applicable

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Section 15: Regulatory Information

Product does not contain a SARA S-313 toxic chemicals above DE minimal thresholds

Natural Rubber is NOT considered hazardous under OSHA hazard communication standard 29 CFR 1910.1200 or the WHMIS Canadian Legislation.

Section 16: Other Information

Contact for Product Information Tel:(662) 274 0471 Fax:(662) 275 6861

Emergency Contact Tel:(662) 274 0471 ext 57 or 40

Prepared By: - Prepared Date: 03 June 2011

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Sources Used

BRMA Toxicity and Safe Handling of Rubber Chemicals; British Rubber Manufacturers Associations Health and Safety; Malaysian Natural Rubber