## Claudio, Hansel

From: Lane-Redini, Madalyn

Sent: Friday, January 21, 2005 4:13 PM

To: Claudio, Hansel

Subject: FW: MSDS - Mahakit

### This covers:

UNV-00018
UNV-00110
UNV-00112
UNV-00114
UNV-00116
UNV-00118
UNV-00119
UNV-00130
UNV-00131
UNV-00132
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UNV-00164
UNV-00184
UNV-01105
UNV-01107
UNV-01117

Madalyn Lane-Redini Import Analyst United Worldwide Limited United Stationers Supply Co. (847) 699-5000 ext. 2959 FAX: (847) 699-9493 mlane-redini@ussco.com

From: Chui, Becky [mailto:becky@ussco.com.hk] Sent: Thursday, December 30, 2004 2:22 AM

To: Lane-Redini, Madalyn

Cc: Wong, Eddy

Subject: MSDS - Mahakit

Hi Madalyn,

Attached MSDS - Rubber Bands.

With Rgds/ Becky

## Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

## U.S. Department Of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

#### IDENTITY:

(As Used on Label and List)

Note: Blank Spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate tha

#### Section I

Manufacturer's : Name Mahakit Rubber Co., Ltd. 69 Moo 2, Bangna-Trad Road, T. Mabkha,

King Amphur Nikompattana, Rayong 21180 Thailand Emergency Telephone : Number : 663-8952112 to 5 Telephone Number for Information : 663-8952112 to 5

Date: Prepared 15 November 2004 Signature of Preparer (optional):

## Section II - Hazardous Ingredients/Identity Information

Hazardousous Components (Specific Chemical Identity; Common Name(s)

OSHA PEL

ACGIH TLV

Other Limits Recommended

% (optional

Name: Natural Rubber Bands

Component and content: By arranged Formula

Chemical Formula and Structural Formula: Not Specific

# Section III - Physical/Chemical Characteristics

Boiling: Point

N/A

Specific Gravity (H2O: = 1)

1.1

Vapor Pressure (mm : Hg.)

N/A

Melting Point:

N/A

Vapor Density (AIR : = I)

N/A

Evaporation Rate: (Butyl Acetate = 1)

N/A

Solubility in Water:

insoluble

Appearance and Odor:

# Section IV - Fire and Explosion Hazard Data

Flash Point (Method: Used):

N/A

Flammable Limits:

LEL:

UEL:

Extinguishing Media:

Water, ABC chemical or protect type air foams.

Special Fire Fighting Procedures:

Breathing apparatus should be available for use by authorized personnel.

Do not use methods which may create a dust croud.

Unusual Fire and Explosion Hazards: Will burn with emission of dense smoke, combustion products will include

Toxic gases (e.g. carbon monoxide, nitrogen oxide, hydrogen chrolide)

Section V -	- Reactivity Data		
Stability	Unstable Conditions to Avoid		
	Stable	gnition sources	
Incompatibility	(Materials to Avoid): N/A		
Hazardous Dece	omposition or Byproducts: Fumes, oxide of carbon, hyd	trogen cyanide	
Hazardous	May Occur Conditions to Avoid		
Polymerization	Will Not Occur 🗓 N/A		
Section VI	Health Hazard Data		
Route(s) of En	ntry: Inhalation?	Skin?	Ingestion?
Health Hazard	ds (Acute and Chronic): Acture: N/A	Chronic : None known	
Carcinogenici	ty: NTP?	IARC Monographs?	OSHA Regulated?
The respirator	nptoms of Exposure: Over exposure to decomposition by tract., eyes and skin, symptoms such as coughing, to discuss taken to avoid exposure.	on or combustion products w earing and imitation should l	ill cause imitation of be regarded as protentially
Medical Cond Generally Age	litions gravated By Exposure: None known for products as o	delivered.	
1. Inhaltation matter. Rinse	d First Aid Procedures: If irretation occurs, remove the Remove the affected individual to fresh air, consult eyes with running water 3. Skin: Wash skin with swash out mouth with water. Do not induce vomiting	a physician 2. Eyes: Trea oup and water, No effects re	t as any foreign particulate
Section VII	Precautions for Safe Handling and Us	e	
Steps to Be Tak is in closed dust	ten in Case Material Is Released or Spilled: Sweap or vacuu t tight containers for disposal.	im powders into containers to a	wait disposal. Deposit of mate
Waste Disposal Authorities.	Method: ( Consult federal state and local regulations ) land	dfill or incineration in accordan	ce with the requirement of the
Precautions to E	Be Taken in Handling and Storing: Store away from heat as	nd direct sunlight in a cool dry a	area.
Other Precaution	ns: Before eating, drinking or smoking wash hands thorough	ghly with soup and water.	
Section VII	II Control Measures		
Respiratory Pro	tection (Specify Type): N/A		
Ventilation	Local: Exhaust: Required on curing and moudi	ng Special:	
	Mechanical (General): Required	Other:	
Protective Glov	ves : Required	Eye Protection:	
Other Protective	e Clothing or Equipment : Dust respirator if condition are	dusty.	
Work/Hygienic	Practices:		