Data Sheet Date last revised JAN 1, 1992

i. General	intermation	e à
Chemical Name & Synonyms	Trade Name & Synonyms	العربية العربي أن الأربية إنجر العربية
Miscellaneous Wax Blend Chemical Family		ity Pink (All)
Hydrocarbon Wax Blend Proper DOT Shipping Name	CONFIDENTIAL DOT Hazard Classification	e de la companya del companya de la companya del companya de la co
N/A	N/A	1
Manufacturer	Manufacturer's Phone Number	•
MOYCO INDUSTRIES, INC		(215) 229-0470
Manufacturer's Address	Chemtrec Phone Number	
5.E.Cor.21st& Clearfield Sts.,Phila.,PA 19132		
II. Ing	redients	
Principal Hazardous Components	Percent	Threshold Limit Value (units)
-	The second secon	
The system was a second control of the system of the syste	the control and definitions above their region regions and designing and territories and control designed the	-
NONE	s	and the state of t
	مصديم يوس ي ي ي ي	The second secon
	a la	
NOTE: Exposure Limit For Total Product	ACGI	·
	5 (3 5 ··· 0:1 W: -h	
	5mg/r	n for Oil Mist
	<u>-</u>	m ³ for Wax Fumes
ill. Phys	sical Data	
Boiling Point (°F)	Specific Gravity (H ₂ O = 1)	
greater than 550°F		
Vapor Pressure (mm Hg.)	Melting Point (°F)	
less than 0.1	138°F - 140°F	
Vapor Density (Air = 1) N/A	Evaporation Rate (Butly Acetate = 1) less than 0.01	
Solubility in Water		- ·
Negligible Appearance & Odor	alam (an an Tarandaka a Laugann Sanda a alam alam melandapan nahiran apar an nangaliki dan dalam sa Abandah da	
Pink Waxy Solid		
IV. Fire & Explo	osion Hazard Data	÷ 4,
Flash Point (Test Method)	Auto Ignition Temperature	
490°F - 500°F C.O.C.	•	N/A
Flammable Limits	LEL	UEL
N/A	N/A	N/A
Extinguishing Media	t lies Direct Street Of 1	Mater
Foam, Dry Chemical, CO ₂ . Do No	t use birect stream or	Marer.
Special Fire Fighting Procedures The space without full in the space with th	bunker-gear including a	positive pressure NIOSH
pproved self-contained breathing apparatus.	Cool area with water fo	g• ·
Unusual Fire & Explosion Hazards		
ense smoke may be generated while burning. C	O, CO ₂ , and other oxid	es may be generated as
roducts of combustion.		·
Commission 1984 & Bublished Bull 1 VELLER & ASSOCIATES INC Names AN SADSA 1948 FORMAT BOSAN	On OSHA Form 20	138-F

V. Health Hazard Data

SHA Permissible Exposure Limit

N/A

ACGIH Threshold Limit Value

N/A

Start.

Carcinogen - NTP Program

None

Carcinogen - IARC Program

None

Symptoms of Exposure

Slight irritation of eyes and mild Upper Respiratory irritation if exposed to fumes. Molten

material burns skin on contact. Ingestion information is not available.

Medical Conditions Aggravated By Exposure

Primary Route(s) of Entry

Inhalation, Eyes, and Skin

Emergency First Aid -If hot wax strikes skin, drench or immerse area in water to assist cooling. Apply iced water or ice packs to burned area. Do not try to remove wax from a burn after it has cooled. If fumes are inhaled, remove victim to fresh air. If fumes get in eyes, flush with copius amounts of water. Seek medical attention.

VI. Reactivity Data

Unstable **Conditions To Avoid** Stability Stable None Materials To Avoid Incompatability None Hazardous May Occur Conditions To Avoid Polymerization | X | Will Not Occur None

Hazardous Decomposition Products

VII. Environmental Protection Procedures

Spill Response

May burn although not readily ignitable. Use cautious judgement when cleaning up a large

molten spill. For small spills, allow wax to cool and remove as a solid.

Place in appropriate disposal facility in compliance with local regulations.

VIII. Special Protection Information

Eye Protection

Splash shield or goggles for liquid handling

Respiratory Protection (Specific Type)

N/A at ambient conditions; Otherwise, NIOSH

Gloves while handling liquid.

Ventilation Recommended

Local is sufficient

Other Protection

N/A

Skin Protection

approved respirator

IX. Special Precautions

Hygienic Practices In Handling & Storage Minimize breathing of vapors, fumes, or mist. Avoid contact with molten material.

Precautions For Repair & Maintenance Of Contaminated Equipment

N/A

Other Precautions

N/A