SAFETY DATA SHEETS

This SDS packet was issued with item:

071054477

N/A

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



(Red, Yellow, & Purple) IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable or no Margin Wax information is available, the space must be marked to indicate that. Section I Manufacture's Name **Emergency Telephone Number** Almore International, Inc. (503) 643-6633 **Telephone Number for Information** Address (Number, Street, City, State, and ZIP Code) (503) 643-6633 **DatePrepared** P.O. Box 25214 • Portland, OR 97298 07/01/2011 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity: Common Name(s)) OSHA PEL **ACGIL TLV** Recommended %(optional) This product is not a hazardous chemical as defined by the OSHA Hazard Communication Standard, CFR Title 29 1910.1200. Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H₂O = 1) >650°F 0.917 Vapor Pressure (mm Hg.) **Melting Point** < 0.1161°F Vapor Density (AIR = 1) **Evaporation Rate** N/A N/A (Butyl Acetate = 1) Soulubity in Water Negligible **Apprearance and Odor** Solid at room temperature. Slight odor. Section IV — Fire and Explosion Hazard Data UEL N/AV LEL N/AV Flammable Limits Flash Point (Method Used) 435°F COC **Extinguishing Media** Use water fog. Dry chemical or CO₂· **DO NOT** use a direct steam of water. Product will float and can be reiginted on surface of water. **Special Fire Fighting Procedures** Material will not burn unless preheated. **DO NOT** enter confined fire space without full bunker gear (Helmet with face shield. Bunker coast. Gloves & rubber boots). Including a positive pressure NIOSH approved self-contained breathing apparatus. Cool fire exposed containers with water. (Reproduce locally) OSHA 174, Sept. 1985

Section V — F	Reactivity Data							
Stability	Unstable		Conditions to Avoid None	identi	fied			
	Stable	√						
Incompatability (M	- 1	V/A						
of airborne solid.	position or Byprodu Liquid particulates of ds may be formed up	& gase	Thermal decomposition product swill evolve when this material physion.					
Hazardous Polymerization	May Occur		Conditions to Avoid None i	dentif	ied			
N/A	Will Not Occur	✓						
Section VI —	Health Hazard D	ata						
Route(s) of Entry	Inha	ation?	√ Ski	n? √			Ingestion? N/A	
Health Hazzards (A	Acute and Chronic)	EY	E CONTACT: Molten	wax	fumes n	nay slightly i	rratating to eyes	
SKIN CONT	ACT: Molten	wax	will cause burns on con	tact w	ith skin			
INHALATIO	ON CONTACT	Γ: Μ	lolten wax fumes may ca	ause m	ild (upp	per) respirato	ory irratation.	
Carcinogenicity:	None NTP	? N/.	Ą IAF	RC Mono	graphs?	N/A	OSHA Regulated?	Same as parrafin
Signs and Systom			tion as noted above.					рантанні
Medical Conditions Generalty Aggrava		Same	e as above					
	rst Aid Procedures	EY	E CONTACT: Flush with	n water	for at lea	ast 15 minutes	. Seek medical atto	ention. SKIN
CONTACT:	Drench or imme		ea in water to assist cooling					
iced water or ic	e packs if the burn	ned ar	ea covers more then 10% o	f the bo	dy. As tl	his may contri	bute to shock. DO	NOT try and
remove wax fro	om a burn after it	has c	ooled. Seek medical attent	ion. If	cool wa	x contacts skii	n wash with warm	soapy water.
Section VII —	Precautions fo	r Safe	Handling and Use					
Steps to Be Taken	in Case Material Is F	Release	ed or Spilled May burn th	nough	not rea	dily ignitibl	e. Use cautious	judgement
when cleaning	ıg up molten sı	pills.	Wear respirator & prot	ective	clothin	ng as approp	riate. Dike & c	ontain spill.
Allow wax to	cool and remo	ove as	s a solid.					
Waste Disposal Method Not harmful in solid form. Allow liquid to cool before disposal.								
			1			1		
Precautions to Be	Taken in Handling a	nd Sto	Protect from extrem	ne hig	h tempe	eratures.		
Other Precautions	Use ventilation	on as	required to control vapo	or cond	centratio	on.		
Section VIII —	Control Measu	res						
Respiratory Protec	ction (Specify Type)	Use	NIOSH approved breat	hing a	pparatu	s/ respirator.		
Ventilation	Local Exhaust	Contro	ol local vapor concentrat	ion	Special	N/A		
	Mechanical (Gener	ro/\	N/A		Other	N/A		
Protective Gloves	For molten co			Eye Pr	octection		n condition only	
Other Protective C	lothing or Equipmer	.+	se protective clothing as	appro	priate. I			ye contact.
Work/Hygienic Pra	octices N/A			11		, 6		·
	T 4/ T F							