PP. SYIA/FLC-F

Master Plumber

Material Safety Data Sheet

NFPA RATING

HEALTH- 0

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)



May be used to comply with CHA's Hazard Communication Standard. Form Approved REACTIVITY- 0 La CFR 1910.1200. Standard must be consulted for specific requirements. SPECIAL HAZARD-none OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. IDENTITY (As Used on Label and List) Plumber's Putty Section I Emergency Telephone Number (402) 331-1175 WILLIAM H. HARVEY COMPANY Telephone Number for Information 4334 South 67th Street (402) 331-1175 Omaha, NE 68117-1019 Date Prepared Revised July 1, 1986 - CURRENT AS OF 01/01/92 Signature of Preparer (optional) Section II — Hazardous Ingredients/Identity Information Other Limits % (optional) Recommended ACGIH TLV OSHA PEL Hazardous Components (Specific Chemical Identity, Common Name(s)) None Known The formulation of this compound is proprietary information. A more complete disclosure will be provided to a physician or poison control center in the event of a medical emergency. Section III — Physical/Chemical Characteristics Specific Gravity (HgO = 1) **Boiling Point** NA Melting Point NA Vapor Pressure (mm Hg.) NA Evaporation Rate NA Vapor Density (AIR = 1) (Butyl Acctate = 1) NA Solubility in Water Negligible Appearance and Odor Grey - putty with petroleum odor Section IV — Fire and Explosion Hazard Data Flammable Limits Flash Point (Method Used) NA 650°F ∞ Extinguishing Media CO2 Foam and Dry Chemical Special Fire Fighting Procedures Use water spray to cool fire exposed material and to 403-550 # 643615 protect personnel 403-568# 043060 Unusual Fire and Explosion Hazards None JUN 1 4 1993

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Section V —	Reactivity Data		
lability	Unstable		Concitions to Avoid
	Stable	X	Sources of Heat
	landaria la desaria		
	Materials to Avoid)		None - Keep away from heat 250° or more and flame and strong
lazardous Decor	nposition or Byprod	ucts Torodi	oxidizing agents. uce smoke or fumes.
Hazardous Polymerization	May Occur	T	Conditions to Avoid
	Will Not Occur		
	1,110, 000	X	
Section VI —	- Health Hazard	Data	Skin? Ingestion?
Route(s) of Entry	inh	alation?	SNIT:
Health Hazards (Acute and Chronic)		
A	- ho cia-		ent rick
Appears t	o be no sign	111110	ant risk.
a incomining	TN	D2	IARC Monographs? OSHA Regulated?
Carcinogenicity:	141	<i>.</i>	
Not consid	ered to be	carci	nogenic
•	toms of Exposure	Inha	lation: Possible light headedness or may cause headache.
Frac May	cause irri	ratio	Ingestion: Has laxitive properties and may result in
Medical Condition			abdominal cramps and draffice.
Generally Aggra	vated by Exposure		None
``			
Emergency and	First Aid Procedure	s Re	emove victim to fresh air, seek medical attention if condition
			ersists.
Section VII .	- Precautions		afe Handling and Use
Steps to Be Tal	ken in Case Materia	l Is Rele	eased or Spilled
			Scoop up spilled material, it can be reused if it is not dirt
		ns -	Scoop up spirited maceriar, 20 out 10
or contan			
Waste Disposal	Method Plac	e in	trash container and dispose of according to Federal,
			d local regulations.
Precautions to	Be Taken in Handlin		
			Store away from heat, keep container eroses and
			- I I I I I I I I I I I I I I I I I I I
Other Precaution	ens Keep o	ut o	f reach of children and pets.
C 1: 1/111	— Control Me	261150	
	tection (Specify Typ		
Hespiratory 1 to		~ <i>,</i>	No special requirements.
Ventilation	Local Exhaust	is	sufficient None required.
	Mechanical (Gen		Not required None required.
Protective Glov	es	·	Eye Protection None raggined
	None re		
Other Protectiv	e Clothing or Equip	ment	None
Work/Hygienic	Practices Use	norm	al good hygienic practices.
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