MATERIAL SAFETY DATA SHEET

8 and 12 hour time weighted average.

possibly be absorbed through the skin.

TARGET ORGANS... Eye, Skin, Kidney, Lung, Liver, Central Nervous System

INGESTION..... May be aspirated into the lungs or cause systemic effects as with inhalation.

EYE..... Vapors or direct contact may irritate.

4700 W. 160TH Street P.O. Box 35906 Cleveland, Ohio 44135 Emergency Tel No. (303) 623-5716 Collect

REC'D MAY 02 2000

NECD MAI O & 2000	OATEY PUR	PLE PRIM	ER/CLEANER		(000) 0.	20 07 10 0011001
Latest Revision Date.			Date of	Issue	04/	28/00
Section 1		TY OF MA	TERIAL	#30780	CHM001	====== 05
TRADE NAME OATEY PURP	LE PRIMER/CLEANER				CHM001	
PRODUCT NUMBERS 30768, 307		6				
FORMULA CH(3)COC(2				₩ <i>30796</i>	CHM001	07
SYNONYMS Methyl Eth						
SECTION 2	HAZARDOU				=======	=======
INGREDIENTS	<u> </u>		CAS NUMB	ER	SEC 313	
Methyl Ethyl Ketone	13-	17%	78-93-3		Yes	
Acetone	70-8		67-64-1		No	
Cyclohexanone		10%	108-94-1		No	
Tetrahydrofuran (See SECTION	6) 1- <1%	5%	109-99-9		No	
Violet Dye Red Dye	<1% <1%		81-48-1 4477-79-	c	No No	
	=======================================		========	======	No:======	=======
SECTION 3 K	NOWN HAZARDS	UNDER 29	CFR 1910.	1200		
HAZARDS	YES NO	<u>O</u> <u>H</u> A	ZARDS		YES	NO
Combustible Liquid	x	Sk	in Hazard		<u>x</u>	
Flammable Liquid	х	-	e Hazard		x	
Pyrophoric Material	x		xic Agent		x	
Explosive Material Unstable Material	x		ghly Toxic Agent			x
Water Reactive Material	×		nsitizer			x
Oxidizer	x		dney Toxin productive Toxin		x x	
Organic Peroxide	x		ood Toxin		*	x
Corrosive Material	×		rvous System Tox	in	x	^
Compressed Gas	x		ng Toxin		x	
Irritant	x	Li	ver Toxin		×	
Carcinogen NTP/IARC/OSHA (see	SECTION 6) x					
SECTION 4 REGULATION						
CHEMICAL TLV (TWA		PEL		STEL	v:	azard Action Leve
Methyl Ethyl Ketone 200 ppm,			mg/cu m		885 mg/cu m	N/A
		1000 ppm, 2400			800 mg/cu m	N/A
Cyclohexanone 25 ppm,	100 mg/cu m (skin)	50 ppm, 200	mg/cu m	N/A		N/A
	590 mg/cu m		mg/cu m		735 mg/cu m	N/A
SECTION 5	REGULAT		IFICATION	======	========	
DOT PROPER SHIPPING NAME DOT HAZARD CLASS SHIPPING ID NUMBER EPA HAZARDOUS WASTE ID NUMBER EPA HAZARD WASTE CLASS	Class 3 Flammable I UN 1993 (Gallons Or F-003 & F-005 Ignitable Waste/Tox	Liquid nly) kic Waste	llons: Flammable			
SECTION 6		rs of exi				
		oranes, nose & oncentrations.	Has caused CNS of	depression &	liver damage in	
TETRAHYDROFURAN The National WARNING levels up to in male rats unclear at th	Toxicology program has	s reported tha days/week for emale mice. T elated to "spe	t exposure of mid their lifetime ca he significance d cies specific" ef	ce and rats aused an inc of these fin Efects. Ele	to Tetrahydrofur reased incidence dings for human vated incidences	e of kidney tumor health are s of tumors

in humans have not been reported for THF. THF is not listed as a carcinogen by NTP, IARC, or OSHA. One THF vendor has recommended a reduction in the "acceptable exposure limit" from 200 ppm to 25 ppm,

SKIN...... Chronic contact or chronic exposure to vapors of high concentration may cause irritation & dermatitis. May

(Continued on next page)

OATEY PURPLE PRIMER/CLEANER

SECTION 7 EMERGENCY AND FIRST AID PROCEDURES - 303/623-5716 COLLECT
SKIN If irritation arises, wash thoroughly with soap and water. Seek medical attention if irritation persists. EYES If fumes cause irritation, move to fresh air and irrigate eyes with water for 15 minutes. If irritation
persists, seek medical attention. INHALATION Move to fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration. Keep victim quiet and warm. Call a poison control center or physician immediately.
INGESTION Drink water and call a poison control center or physician immediately. Avoid alcoholic beverages. Never give anything by mouth to an unconscious person.
SECTION 8 PHYSICAL AND CHEMICAL PROPERTIES
NFPA HAZARD SIGNAL HEALTH 2 STABILITY 1 FLAMMABILITY 3 SPECIAL NONE BOILING POINT 133 Degrees F / 56 C MELTING POINT N/A VAPOR PRESSURE 70 mmHg @ 20 Degrees C VAPOR DENSITY (AIR = 1) 2.0 VOLATILE COMPONENTS 100% SOLUBILITY IN WATER 28 parts PH N/A
SPECIFIC GRAVITY
WILL DISSOLVE IN Water, organic solvents MATERIAL IS Liquid SECTION 9 FIRE AND EXPLOSION HAZARD DATA
FLAMMABILITY
SECTION 10 SPILL AND DISPOSAL INFORMATION
SPILL OR LEAK PROCEDURES Ventilate area, stop leak if it can be done without risk. Take up with sand, earth, or other non-combustible absorbant.
WASTE DISPOSAL Dispose of according to local, state, and Federal regulations.
SECTION 11 SAFE USAGE DATA
PROTECTIVE EQUIPMENT TYPES EYES: Safety glasses with side shields. RESPIRATORY: NIOSH-approved canister respirator in absence of adequate ventilation. GLOVES: Rubber Gloves OTHER: Eye wash and safety shower should be available.
VENTILATION LOCAL EXHAUST: Open doors & windows. Exhaust ventilation capable of maintaining emissions at the point of use below PEL. If used in enclosed area, use exhaust fans. Exhaust fans should be explosion-proof or set up in a wat that explosive concentrations of solvent vapors are not exposed to electrical fixtures or hot surfaces. PRECAUTIONS HANDLING & STORAGE: Keep away from heat, sparks and flames; store in cool, dry place. OTHER:
Containers, even empties will retain residue and vapors.
SECTION 12 MANUFACTURER OR SUPPLIER DATA
FIRM NAME & MAILING ADDRESS OATEY CO., 4700 W. 160th Street, P.O. Box 35906 Cleveland, Ohio 44135 OATEY PHONE NUMBER
SECTION 13 DISCLAIMER

The information herein has been compiled from sources believed to be reliable, up-to-date, and is accurate to the best of our knowledge. However, Oatey cannot give any guarantees regarding information from other sources, and expressly does not make warranties, nor assumes any liability for its use.