CH	CI	١,	1	NI	Ŧ		D	T)	1	T	ì	14	1	T'	1	11	I	7	٠ľ	1	I	7	14	~	Ą.	7	1/	1	N	
コル	( I	ı	v	1 7	A			1.	U		"	,,,	۱,,	1	Į	1	, 1	41	¥	I	Į.	Ŋ,	,	Ų,	<i>!</i> • •	Į.	11	•	1 7	
*****	~~~~~	**	***	*,***	***	~~~	~~~	****	***		***		***	****	***	***	****	****	****	***	***	·**	***	***	***	***	****	***	****	•

Manufacturer: DIY Products

2825 West 31st Street

Chicago, II. 60623

Date: 02/01/94

**Information Phone: 1-312-247-6000** 

Emergency Phone: 1-312-247-6000

. L

Product Class:	Paint related material	Hazard Ratings:	Health:	$\mathcal{Z}$
Trade Name:	Oops Latex Paint Remover		Fire:	3
Product Code:	#744, #802, #834 , #835 & #755		Reactivity:	0
CAS Number:	mixture			

#### **SECTION II - HAZARDOUS INGREDIENTS**

		%	Exposure Limits	Vapor
Ingredients	CAS#	Weight	ACGIH/TLV OSHA/PEL OTHER	Pressure
Emchlor 1/Haslo 99			50ppm - 1500 (-50ppm) (5.17) (17.17)	Market and the second
Filmex C 200 Proof Alcohol	67-56-1		1000ppm համ Հ.1000ppm այց անդայից	
Xylene Transport	1330-20-7		100ppm <sup>1</sup> ում Հա100ppm <sub>201</sub>	
V-M & P	** * * * * * * * * * * * * * * * * * *	and the second	300ppm 300ppm	

#### SECTION 313 SUPPLIER NOTIFICATION:

### SECTION III - PHYSICAL DATA

Boiling Range:	162 Deg F		<del></del>
Evap. Rate:	not available	<u> </u>	i ka
Volatiles Volume:	100%	<u> </u>	
Арреягансе:	water-white liquid wit istic odor	h a charac	cter-

vailable
lb/gal
4.2.

Page: 1

phonocount com sol A parison son to confrience		HINES AND			
SE	CTION	IV - FIRE	AND EXPLO	SION HAZARD	DATA
Tammability Class:	N/A	Flash Point:	45 Deg F	LEL:	
EXTINGUISHIN	IC MEDIA:				,
O 2, Dry Chemi					
PECIAL FIRE	FIGHTING	PROCEDURES	:		
frujture. Direc	t water jet v	All spread burnin	g material	šeńled drums with wate	•
		PLOSION HAZA		eria esta fratto teritorio	
Material la extrei	nely liamm	able. Combustion	products are very to	oxic and highly frritatin	ь

SECTIO	N V - HEALTH HAZARD DATA
PERMISSIBLE EXPOSURE LEVEL:	
See Section 11.	
EFFECTS OF OVEREXPOSURE:	
EYES:	Contact irritation.
SKIN:	Contact irritation.
BREATHING:	May cause nausea, headache, dizziness and irritation of respiratory tract.
SWALLOWING:	
FIRST AID:	
	Flush with water - contact a physician.
SKIN:	Wash with soap and water.
SWALLOWING:	
INHALATION:	Provide fresh air, oxygen or artificial respiration as needed.
	NOTE TO PHYSICIAN: THE USE OF EPINEPHRINE IS CONTRAINDICATED.

Page: 3

	** SECTION A	Section Constitution of the con-	***	
SECTIO	N VI -	REACTI	VITY	DATA
	*******			
STABILITY:	[ ]	Unstable	-	Stable
HAZARDOUS POLYMERIZATION:	[]	May Occur	[ X ]	Will not occur
THE COLOR OF THE PARTY				,
INCOMPATABILITY: Strong oxidizers, acids, bases, and "white"	matale			
Strong oxidizers, actus, dases, and white	metais			
CONDITIONS TO AVOID:				
			<u></u>	
HAZARDOUS DECOMPOSITION PRO	DUCTS:			
HC) and other chlorinates. Hazardous Po	olymeriza	ation: will not o	ecir.	
				,
SECTION VII -	- SPII	L OR LE	(K P	ROCEDURES
en annum en		managen and the control of the contr	more de compositiones	vergenen verk klande, vergen en en de jeden en de klande en de en de klande en de klande en de en de en de en
STEPS TO BE TAKEN IN CASE MATE			******	
Eliminate of all sources of ignition. Permi	it only p	roperly protecte	d worke	ors in the area (i.e. with eye/skin protec
tion and self contained breathing gear). A	usoru sii	iaii spilis with i	nert abs	Somman. Fillip large spins into sarvage
WASTE DISPOSAL METHOD:				
Contact federal, state, and local agencies t	o insure	compliance of c	lisposal	method with current regulations
***************************************	···			***************************************
SECTION VIII - SPI	ECIA	L PROTEC	CLIO	N INFORMATION
RESPIRATORY PROTECTION:	- د د دا د د د	e fan Armania sia	0016	
Above PEL/TLV, use Niosh/Msha above a	espirato	i tor organic va	ניוטן.	