Material Safety Data Sheet		HMIS®					
May be used to comply with OSHA's	HEALTH		2* RE	ACTIVITY	. 0		
Hazard Communication Standard,					· ·		
29 CFR 1910.1200. Standard must be consulted for specific requirements.	FLAMMABILITY		O PE	RSONAL PROTECTION	N B		
identity (As Used on Label and List) Blast Solvent Cleaner/Degreaser				ed. If any item is not applicable, ust be marked to indicate that.	or no		
SECTION I							
Manufactured for:		Emergency	Telephone	Number			
Ultra-Chem, Inc		1 (800) 53					
Address (Number, Street, City, State,	and ZIP Code)	Telephone Number for Information					
8043 Flint	1 (913) 49						
	Date Prepar						
Lenexa, Kansas 66214	June 14, 1 Signature o						
		REGULATO	RY DEPT.	· · · · ·			
SECTION II - Hazardous Ingredients/Identi	ty Information			· · · · · · · · · · · · · · · · · · ·			
Hazardous Components (Specific				Other Limits			
Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-T		%(Opt.)		
Methylene Chloride	75-09-2	25 ppm	50 ppm	STEL 125 ppm	60-70		
Perchloroethylene	127-18-4	25 ppm	50 ppm	STEL-200 ppm	5-15		
Petroleum Distillate	64742-48-9	300 ppm 10,000 ppm	300 ppm 5000 ppr				
Larbon Dioxide	124-38-9						
* This product contains methylene chloride	(syn. dichlorometha						
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Blast Solvent Clean	er/Degrease	er							June	14, 1997
SECTION V - Rea	ctivity Data			1						
Stability	Unstable			Conditions to	Avoid - E	xtreme heat,	direct sun	light		
•	Stable		X				······			
Incompatibility (Ma	terials to Av	oid)	<u> </u>							
Oxygen, nitrogen, s			nd oxidizi	ng agents, rea	ctive metal:	s, barium, lithi	ium, selec	t am	ines, and perd	oxides.
Hazardous Decomp						·	,			
Oxides of carbon, p	•	•		smoke and fur	nes.					
Hazardous	May Occur			Conditions to		one known				*****
Polymerization	Will Not O		Х						-	
SECTION VI - Hea	Ith Hazard D	ata	<u> </u>							
Route(s) of Entry	Eyes?			Inhalation?		Skin?	· · · · ·		Ingestion?	
	2,00.		Yes	······································	Yes		Ye	s	gootion.	Yes
Health Hazards (Ac	ute and Chro	nic) - Wa		Contents under		Causes eve ar			n Harmful i	
swallowed. Aspira										
chemical hygiene p		-			,				g.	
Carcinogenicity: Yo		NTP?			IARC Monographs?			OSHA Regulated?		
Perchloroethylene					Yes (Group 2B)			Yes		
Methylene Chloride		Yes			Yes (Grou			No		
WARNING: This pro-	duct contains	chemicals	(methyle	ne chloride and	 		the State	of Ca	lifornia to caus	se cancer.
Signs and Sympton						·		*********		
Burning, tearing, red	•		ess, dryin	g, cracking of	skin. Irritat	ion of nose, tl	hroat, and	resp	iratory tract,	nausea
and headaches. Dr							* *	•		
Medical Conditions	Generally A	ggravated	by Expo	sure - Pre-exis	ting skin ar	nd respiratory	tract diso	rders	. Follow goo	d chemical
hygiene practices.										
Emergency and Firs	t Aid Proced	lures: Ey	es - Flusi	h with plenty o	of water for	at least 15 m	ninutes lift	ing e	yelids to insu	re
complete removal.	Get immed	iate medi	cal atten	tion. Ingestion	ı - Do not ir	duce vomiting	g unless u	ınder	the direction	of a
physician. Call a ph	nysician or p	oison cor	ntrol cent	er immediately	. Inhalation	ı - Get to fres	h air. If b	reath	ning has stopp	oed,
qualified personnel	should admir	nister arti	ficial res	piration. Skin	- Wash wit	h soap and w	ater. If ir	ritatio	on arises and	persists,
call a physician.					1.1.				:	
SECTION VII - Pre	cautions for	Safe Har	ndling and	d Use						
Steps to be Taken i	n Case Mate	rial is Re	leased or	Spilled - Isolat	e traffic an	d ventilate are	ea. Elimir	ate a	III ignition sou	irces.
Wear protective gea	ar as necessa	ary. Dike	to preve	ent spread. Ca	ution, slip h	nazard. Pick u	ip with ab	sorbe	ent material, t	then put in
suitable container fo	or proper dis	posal.							ilisan II. Ka	
Waste Disposal Met	t hod - Consu	ilt local, s	state and	federal regulat	tions. Do n	ot puncture o	r incinerat	e cor	ntainer. Repla	зсе
cap on empty can,	wrap, then d	iscard co	ntainer if	f allowed by ap	plicable sta	itutes.				
Precautions to be T										
Store in a cool (und										ay from
face. Replace cap v										
Other Precautions -							_			
adequate ventilation	n. Do not de	liberately	concent	rate and inhale	vapors. D	o not punctur	e or incine	erate	container. D	o not
swallow.										
SECTION VIII - Co	ntrol Measu	res								
Respiratory Protecti	on (Specify	Type) - N	ot usuall	y necessary. l	Jse with ad	equate ventila	ation. If P	ELs c	or TLVs are	
exceeded (see Secti	on II), consu	It the rel	evant OS	HA standards.						
Ventilation Lo	cal Exhaust			Not usually	needed S	pecial			None	
Me	echanical (G	eneral)		Acceptable	0	ther			None	
Protective Gloves -					Eye Protec					
Impervious						sses or goggle				
Other Protective Clo										-
Work/Hygienic Prac										
While the information and recom from reliance thereon.	mendations set fo	rth herein are	believed to b	e accurate as of the d	ate hereon Ultra-0	Chem, Inc. makes no	warranty with	respec	t thereto and disclai	ms all liability
ronarios mercoll.										