May-25-2001 01:07pm From-SHERWIN WILLIAM 1303 1 00 MANUFACTURER'S NAME THE SHERWIN-WILLIAMS COM KRYLON Products Group Cleveland, OH 44115 DATE OF PREPARATION 16-APR-01 Section I PRODU	PANY		IN (=======	IERGENC (216) 5 IFORMAT 800) 8	2/703 TY TELEP 665-2917 ION TEL 32-2541	HONE N	NO.	==
PRODUCT NUMBER 1303 PRODUCT NAME KRYLON* Crystal Clear Acr PRODUCT CLASS Aerosol Coating	ylic Sy	pray Coa	ting	I F	Health Flammabi Reactivi	lity ty	2* 4 0	
Section II HAZA INGREDIENT CAS No.			NTS ACGIH					=
Propane 74-98-6		15	2500	1000	PPM		760.00	_
Butane		15	800	800	PPM		760.00	
106-97-8 Lt. Aliphatic Hydrocarbon Sol	vent.	б	100	100	PPM		53.00	
64742-89-8 Ethylbenzene 100-41-4		4 STEL	100 125 .	125	PPM PPM		7.10	<
Xylene. 1330-20-7 Medium Aromatic Hydrocarbons.		22 STEL 2	100 150	100 150 stablis			5,90 0,12	2590
64742-94-5 Acetone. 67-64-1		26 STEL	500 750		PPM PPM		180.00	0
Section III PHYS		======== .TA	======	=====	========	======		
PRODUCT WEIGHT SPECIFIC GRAVITY BOILING POINT MELTING POINT VOLATILE VOLUME EVAPORATION RATE VAPOR DENSITY SOLUBILITY IN WATER VOLATILE ORGANIC COMPOUNDS VOLATILE ORGANIC COMPOUNDS Volatile Weight 65.99 % HMIS 2* 4 0 Continued on page 2	5.96 0.72 <0 - Not A 95 & Faste: Heaste: N.A. (VOC Th	lb/gal 415 F vailable r than e er than heoretic	<-18 ther air al)	- 212				

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1303	=======================================	===========	=======================================		page 2
Sectio	n IV FIRE AND	EXPLOSION			
FLASH POINT Propellant < EXTINGUISHING ME	0 F	LEL 0.8			
UNUSUAL FIRE AND Isolate from i containers may es surfaces require	EXPLOSION HAZAR heat, electrical xplode when expo s special precau	DS equipment sed to ext tions. Du	reme heat. A ring emergenc	pplication v condition	n to hot ons
overexposure to o may not be immed SPECIAL FIRE FIG	iately apparent.	Obtain me	dical attenti	on.	
should be used. U nozzles are prefe prevent pressure exposed to extrem	Nater spray may erable. Water m build-up and po	be ineffect av be used	tive. If wat to cool clos	er is used ed contair	l, fog Mers to
=======================================			***********	===========	==================
ROUTES OF EXPOSUR Exposure may b conditions of use use, ventilation, ACUTE Health Haza EFFECTS OF OVEREX	e by INHALATION . To minimize e: and personal p: ards	xposure, fo	ollow recomme	tact, dependations f	nding on or proper
Irritation of system depression possibly death.	eyes, skin and n . Extreme overes	xposure may	rsystem. May result in u	y cause ne nconscious	rvous ness and
excessive exposur	iness, nausea, a te to vapors or s	and loss of spray mists			
Redness and it skin exposure. MEDICAL CONDITION	ching or burning	-	may indicate	e eye or e	xcessive
None generally	r recognized. ST AID PROCEDURI	S			
If INHALED:	If affected, re Keep warm and c	miet.			
If on SKIN:	Wash affected a Remove contamin	area thorou	ghly with soa	ap and wat ler before	er. re-use.
If in EYES:	Flush eyes with Get medical att	1 large amo	unts of water	for 15 m	inutes.
IÍ SWALLOWED:		vomiting.	ediately.		

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1303	From-SHERWIN WILLIAMS	+555	~~~~
CHRONIC Health Ethylbenzene (2B) based on i laboratory anim ethylbenzene co cancer, includi These effects w There is no evi Prolonged ov adverse effects Reports have with permanent	Hazards is classified by IARC a nadequate evidence in hu als. Lifetime inhalati ncentrations resulted in ng kidney tumors in rats ere not observed in anim dence that ethylbenzene erexposure to solvent in to the liver, urinary a associated repeated and brain and nervous system ====================================	as possibly card mans and suffic on exposure of increases in c and lung and l mals exposed to causes cancer i gredients in Se ind reproductive prolonged over a damage.	cinogenic to humans cient evidence in rats and mice to high certain types of liver tumors in mice. lower concentrations. in humans. ection II may cause systems. rexposure to solvents
By fire: Car HAZARDOUS POLYM Will not occ	able VOID POSITION PRODUCTS bon Dioxide, Carbon Mono ERIZATION	xide	
	on VII SPILL OR LEAK		
Remove all so absorbent. WASTE DISPOSAL I Waste from th Conservation and Waste must be hazardous waste Do not incine with Federal, St	nis product may be hazard d Recovery Act (RCRA) 40 e tested for ignitability	tilate and remo dous as defined CFR 261. y to determine tainer. Dispos ons regarding p	we with inert under the Resource the applicable EPA e of in accordance ollution.
	N VIII PROTECTION IN	FORMATION	
mist. Avoid cor This coating (listed "as Dust only during sand are listed in Se ACGIH TLV 10 mg/ mg/m3 (total dus VENTILATION	adequate ventilation. tact with skin and eyes may contain materials cl in Section II) which m ling or abrading of the d ection II, the applicable (m3 (total dust), 3 mg/m3 st), 5 mg/m3 (respirable	Avoid breathing Wash hands at lassified as nut may be present a lried film. If limits for nut (respirable for fraction).	g vapor and spray fter using. isance particulates at hazardous levels no specific dusts isance dusts are raction), OSHA PEL 15
materials in Sec	preferable. General ex prion II is maintained be andards 1910.94, 1910.10	elow applicable	e if the exposure to exposure limits.

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RESPIRATORY PROTECTION If personal exposure cannot be controlled below applicable limits by ventilation, wear a properly fitted organic vapor/particulate respirator approved by NIOSH/MSHA for protection against materials in Section II. When sanding or abrading the dried film, wear a dust/mist respirator approved by NIOSH/MSHA for dust which may be generated from this product, underlying paint, or the abrasive. PROTECTIVE GLOVES None required for normal application of aerosol products where minimal skin contact is expected. For long or repeated contact, wear chemical resistant gloves. EYE PROTECTION Wear safety spectacles with unperforated sideshields. Section IX PRECAUTIONS						
DOL STORAGE CATEGORY						
1A PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Keep away from heat, sparks, and open flame. Vapors will accumulate readily and may ignite explosively. During use and until all vapors are gone: Keep area ventilated - Do not smoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition. Consult NFPA Code. Use approved Bonding and Grounding procedures. Contents under pressure. Do not puncture, incinerate, or expose to temperature above 120F. Heat from sunlight, radiators, stoves, hot water, and other heat sources could cause container to burst. Do not take internally. Keep out of the reach of children. OTHER PRECAUTIONS Intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.						
Section X OTHER REGULATORY INFORMATION						
SARA 313 (40 CFR 372.65C) SUPPLIER NOTIFICATION						
CAS No. CHEMICAL/COMPOUND		f by WI	% Element			
100-41-4 Ethylbenzene 1330-20-7 Xylene.		4 22				
CALIFORNIA PROPOSITION 65 WARNING: This product contains cher California to cause cancer and birth de TSCA CERTIFICATION All chemicals in this product are li on the TSCA Inventory.	efects or other	reproductiv	ve harm.			

The above information pertains to this product as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially alter the composition and hazards of the product. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information.

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