Material Safety Data Sheet **HMIS®** 0 REACTIVITY May be used to comply with OSHA's HEALTH Hazard Communication Standard, PERSONAL PROTECTION В 29 CFR 1910.1200. Standard must be 2 FLAMMABILITY consulted for specific requirements. 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) 90101, 90130 SCRUBS® Graffiti & Spray Paint Remover SECTION I **Emergency Telephone Number** Manufacturer's Name 1-800-535-5053 ITW Dymon **Telephone Number for Information** Address (Number, Street, City, State, and ZIP Code) 1-913-397-9889 805 E. 56 Highway Date Prepared July 16, 2001 Olathe, KS 66061 Signature of Preparer (Optional) Regulatory Dept. SECTION II - Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific ACGIH-TLV % (Opt.) Recommended CAS No. **OSHA PEL** Chemical Identity, Common Name(s)) 10 - 30 % 111-76-2 50 ppm 25 ppm *Butoxyethanol (skin designation) 7 - 13 % 100 ppm 628-63-7 100 ppm Amyl acetate 15 -40 % STEL 150 ppm 100 ppm 107-98-2 100 ppm Methoxyisopropanol * This product contains Butoxyethanol (a glycol ether compound) which is listed and may require reporting under SARA Title III Sec. 313 if used over the threshold reporting quantity. This information must be included in all MSDSs that are copied and distributed for this material. TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory. Any substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or Texas is described above if known present in regulated concentrations. SECTION III Physical/Chemical Characteristics Specific Gravity $(H_2O = 1)$ Approx. **Boiling Point** 0.974 212° F @70° F Concentrate - Initial **Melting Point** Vapor Pressure (mm-Hg @ 70° F) No Data No Data Evaporation Rate (Butyl Acetate = 1) Greater than Vapor Density (AIR = 1) No Data one (1) pН Solubility in Water 7.0 ± 0.5 Partial Appearance and Odor -Clear colorless liquid with a banana and/or floral scent on a towel. SECTION IV - Fire and Explosion Hazard Data UEL LEL Flammable Limits Flash Point (Method Used) No Data No Data No Data 136° F (TCC): liquid phase Extinguishing Media -Use carbon dioxide, dry chemical, foam or fog. Large spills may cause a floating fire to form as if an oil fire. Special Fire Fighting Procedures - Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear SCBA in chemical fires. Unusual Fire and Explosion Hazards -

Combustible liquid on a plastic towel.

90101, 90130										July 16, 2001	and the same		
SECTION V - F	Reactivity]	Data		****									
Stability	Unstable			Conditi	ons to Avoid -	Heat, spar	ks, o	pen flames					
Stability	Stable		Conditions to Avoid - Heat, sparks, open flames X										
Incompatibility (to Avoid		alkalies a	cids and oxidiz	ers and he	at.				-		
Hagandons Doo	mnocition	or Rynro	oducts - (arkanes, a	vide carbon mo	moxide, s	moke	and soot and v	arious orga	nic oxidation by-p	roducts.		
Hazardous Deco	May Occ		Juneis - C	Conditi	ons to Avoid -	None kno	wn		<u> </u>				
Polymerization	Will Not		v	X									
SECTION VI -	<u> </u>			<u> </u>									
Route(s) of Entry		Eyes?			Inhalation?			Skin?		Ingestion?			
Route(s) of Eatt y	′	Lycs.		Yes		Yes	s		Yes		Yes		
Health Hazards (Acute and	Chronic	:) - Warr	ning. Com	bustible liquid.	Causes e	ye an	d skin irritation	. May be h	narmful or fatal if s	wallowed		
(aspiration hazard	Harmful	if absorb	ed throug	h intact sk	cin. May be har	mful if in	haled	 Repeated or p 	rolonged o	ccupational overex	cposure can		
cause dermatitis, s	severe skin	irritation	or Painte	r's syndroi	ne. Overexpos	ure to vap	ors m	ay induce centr	al nervous	system effects. Fo	llow good		
chemical hygiene	practices to	avoid th	ese hazar	ds.	•	-							
				NTP? IARC Monographs?							OSHA Regulated?		
None known	No No							No					
WARNING: This product may contain trace chemicals known to the State of California to cause cancer.													
Signe and Sympt	ome of Ex	nosure -	Redness 1	tearing and	1 burning in eve	es. Redne	ss dry	ing and crackin	ig skin. Sw	allowing, overexp	osure to		
Signs and Symptoms of Exposure - Redness, tearing and burning in eyes. Redness drying and cracking skin. Swallowing, overexposure to vapors or skin absorption may cause drowsiness, dizziness, fatigue, loss of coordination. Inhalation of excessive amounts of vapors may irritate													
nose, throat and u	pper respira	atory trac	t. Follow	good cher	mical hygiene p	ractices to	avoi	d these hazards					
Medical Condition	ons Genera	illy Aggr	avated by	y Exposur	·e -								
Pre-existing skin	hino, kidne	ev. liver a	nd blood	conditions	could be aggra	vated by	overe	xposure and mi	suse.				
Emergency and	First Aid P	rocedur	es: Eyes -	Flush wit	h plenty of wate	er for at le	ast 15	minutes lifting	g eyelids to	insure complete re	moval. See		
Emergency and First Aid Procedures: Eyes - Flush with plenty of water for at least 15 minutes lifting eyelids to insure complete removal. See a physician immediately. Ingestion - Call a physician or poison control center immediately. Aspiration hazard. Inhalation - Get to fresh air. If													
breathing has stopped, qualified personnel should administer artificial respiration. Skin - Flush with plenty of water for at least 15 minutes. If													
irritation arises and persists, call a physician.													
SECTION VII	- Precauti	ons for S	afe Hand	ling and l	Use					" <u></u>			
Steps to be Take	n in Case I	Material	is Releas	ed or Spil	led -								
Caution slin haza	rd Allow	material	to dry bef	ore foot tr	affic is allowed	on wetted	l area	. For large spil	ls, isolate a	nd ventilate area.	Eliminate all		
ignition sources.	Wear prote	ctive gea	r as neces	sary. Dik	e to prevent spr	ead if free	liqui	d is created. Pi	ck up with	a vacuum or an ab	sorbent		
material or allow	to air dry.	Put in a s	uitable co	ntainer for	r proper disposa	ıl.							
Waste Disposal I	Method -												
Consult local, stat	te, and fede	ral regula	ations. Tr	iple rinse	empty containe	r then offe	r for	recycling, reuse	e, or recond	itioning.			
Precautions to be	e Taken in	Handlin	g and Sto	oring -						1.11.4	thin . We also		
Do not use around ignition sources such as heat, sparks, flame, static electricity, welding arcs, etc. Do not get in eyes, on skin or clothing. Wash thoroughly after handling. Do not swallow. Do not smoke while using. Avoid inhaling vapors. Use with adequate ventilation. Store in a cool													
thoroughly after h	nandling. I	o not sw	allow. Do	o not smol	ce while using.	Avoid inf	naling	y vapors. Use w	nth adequat	te ventilation. Stor	re in a cooi		
dry location away	from heat	, sparks, c	open flam	e, etc.						- 44 wat in 1120	Donot		
Other Precaution	ns - Follow	label dir	ections ca	refully. K	eep out of reac	h of childi	ren. I	Leep container	tigntiy seal	ed when not in use	. Do not		
contaminate wate	r, food or f	eed by us	se or stora	ge. Do no	t deliberately co	oncentrate	ana	innaie vapors.					
SECTION VII	I - Contro	l Measur	es								· · · · · · · · · · · · · · · · · · ·		
Respiratory Pro	tection (Sp	ecify Ty	pe) - Not	usually ne	cessary. Use w	ith adequa	ate ve	ntilation. Use l	NIOSH/MS	HA approved resp	irator if PELS		
or TLVs are exce	eded.									Lav			
Ventilation	Local E	xhaust			Not usually 1	needed		ecial		None			
	Mechan	ical (Ger	ieral)		Yes	,	1	her		None			
Protective Glove	es -					Eye Protection -							
Yes, impervious							Yes, goggles or approved safety glasses (ANSI Z87)						
Other Protective	e Clothing	or Equip	ment -				_						
Not usually neces	ssary. Avo	id direct o	contact. V	Vear apror	n, boots, face sh	ield, etc. i	f nee	ded.					
Work/Hygienic	Practices -												