Material Safety Data Sheet	HMIS®							
· · · · · · · · · · · · · · · · · · ·	EALTH	2	REAC	TIVITY	0			
29 CFR 1910.1200. Standard must be consulted for specific requirements.	AMMABILITY	2	PERSC	ONAL PROTECTION	B			
Identity (As Used on Label and List) 90101, 90130 SCRUBS [®] Graffiti & Spray Paint	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.							
SECTION I								
Manufacturer's Name		Emergency Tel	ephone Number	r				
ITW Dymon	1-800-535-5053							
Address (Number, Street, City, State, and ZIP Code) 805 E. 56 Highway		Telephone Number for Information 1-913-397-9889						
Olathe, KS 66061		Date Prepared June 22, 2005						
		Signature of Preparer (Optional) Regulatory Dept.						
SECTION II - Hazardous Ingredients/Identity In	nformation							
Hazardous Components (Specific Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits Recommended	% (Opt.)			
Methoxyisopropanol	107-98-2	100 ppm	100 ppm	STEL 150 ppm	15 -40 %			
*Butoxyethanol (skin designation)	111-76-2	50 ppm	25 ppm		10 - 30 %			
Dimethyl Glutarate	1119-40-0	None	None		10 - 30%			
Amyl acetate Dimethyl Succinate	628-63-7 106-65-0	100 ppm None	100 ppm None		7 - 13 %			
Dimethyl Adipate	627-93-0	None	None		$\frac{3-7\%}{3-7\%}$			
Dinioniji i kilpato	027 93 0	Tione	Ttone		5 7 76			
* This product contains Butoxyethanol (a glycol ethe								
Title III Sec. 313 if used over the threshold reporting	quantity. This infor	mation must be in	ncluded in all MS	SDSs that are				
copied and distributed for this material.								
TSCA: All ingredients are on the TSCA inventory of	r are not required to	be listed on the T	SCA inventory.					
Any substance listed as hazardous by the States of Ca		nois, Michigan, N	New Jersey, Ohio	, Pennsylvania or				
Texas is described above if known present in regulate								
SECTION III Physical/Chemical Characteristic	S							
Boiling Point Concentrate - Initial	370 ⁰ F	Specific Grav	Specific Gravity ($H_2O = 1$) @70° F					
Vapor Pressure (mm-Hg @ 70 ⁰ F)	370 1	Melting Poin		@70 I	0.976			
vapor r ressure (mm-rig @ 70 r)	No Data	Wrenting I om	L		No Data			
Vapor Density (AIR = 1)	Greater than one (1)	Evaporation Rate (Butyl Acetate = 1)			No Data			
Solubility in Water	Partial	pH			7.0 ± 0.5			
Appearance and Odor Clear colorless liquid with floral scent on a towel.	VOC's This product contains 779.5 grams per liter or 80 % by weight VOC's.							
SECTION IV - Fire and Explosion Hazard Data								
Flash Point (Method Used)	Flammable Lir	nits		LEL	UEL			
136 °F (PMCC): liquid phase		No D	ata	No Data	No Data			
Extinguishing Media -								
Use carbon dioxide, dry chemical, foam or fog. Larg					1 1			
Special Fire Fighting Procedures - Keep containers	cool and vapors dov	wn with water spr	ay. Prevent rund	off from entering sewer	s and public			
waterways. Wear SCBA in chemical fires. Unusual Fire and Explosion Hazards -								
Combustible liquid on a plastic towel.								

90101, 90130									June 22, 2005
SECTION V - I	Reactivity Data								
Stability	Unstable		Conditi	ons to Avoid -	Heat, spai	rks, o	pen flames		
	Stable	X					•		
Incompatibility (Materials to Avo	id) - Strong	alkalies, a	cids and oxidiz	ers and he	eat.			
							e and soot and variou	s organic	c oxidation by-products.
Hazardous	May Occur			ons to Avoid -				0	* *
Polymerization	Will Not Occur	X							
SECTION VI -	Health Hazard I	Data							
Route(s) of Entry				Inhalation?			Skin?		Ingestion?
			Yes		Yes			Yes	Yes
									mful or fatal if swallowed
									upational overexposure can
				ne. Overexposi	are to vap	ors n	hay induce central ner	rvous sys	stem effects. Follow good
chemical hygiene	practices to avoid		ls.					0.00	
Carcinogenicity:		NTP?			IARC N	IARC Monographs?		OSH	A Regulated?
None known		No					No		No
WARNING: This								a	
									owing, overexposure to
								sive amo	ounts of vapors may irritate
nose, throat and up					ractices to	o avo:	id these hazards.		
Medical Condition									
							xposure and misuse.		sure complete removal. See
									alation - Get to fresh air. If
									for at least 15 minutes. If
irritation arises an			u aummis	ter artificiai res	piration.	SKIII	- Plush with picity c	n water i	of at least 15 minutes. If
				Tao					
SECTION VII Steps to be Taker			_						
					on wattad	oraa	For large spills iso	lata and	ventilate area. Eliminate all
									venurate area. Eminate an
material or allow t						iiqui	la 15 createa. Tiek up	with a v	actual of all absorbent
Waste Disposal N			intumer for	proper disposa					
		ilations. Tri	ple rinse e	empty container	then offe	r for	recycling, reuse, or r	econditio	oning.
Precautions to be				inpoj container		1 101	reese, or r	c c o incarcine	·······B·
				ame, static elec	tricity, we	elding	g arcs, etc. Do not ge	t in eves	, on skin or clothing. Wash
									entilation. Store in a cool
dry location away				6		- C	, 1	1	
				eep out of reach	of childr	en. I	Keep container tightly	y sealed	when not in use. Do not
contaminate water									
SECTION VIII	- Control Measu	ires							
Respiratory Prot	ection (Specify T	ype) - Not u	sually nec	essary. Use wi	th adequa	te ve	ntilation. Use NIOS	H/MSHA	A approved respirator if PEL
or TLVs are excee		•••	•	2	1				
Ventilation	Local Exhaust			Not usually n	eeded	Spe	ecial		None
	Mechanical (G	eneral)		Yes		Otl	her		None
Protective Gloves	8 -				Eye Pro				
Yes, impervious					Yes, gog	ggles	or approved safety g	lasses (A	NSI Z87)
Other Protective									
Not usually necess	•	t contact. W	ear apron	, boots, face shi	eld, etc. if	fneed	led.		
Work/Hygienic F									
Normal. Wash ha		L. L.	, ,	, U	0	,			
practice. The user must assume all responsi	bility, including injury or damage, result	ing from its misuse as such,	or in combination wit	th other materials.			accordance with directions or established safe D, AS TO DESCRIPTION , QUALITY, MERO	HANTADII ITV	
FITNESS FOR ANY PARTICULAR PURF	OSE, PRODUCTIVENESS, OR ANY	OTHER MATTER, OF THI	IS PRODUCT. THE !	MANUFACTURER SHALL BE I	NO WAY RESPON	SIBLE FO	R THE IMPROPER USE OF THIS PRODUCT	F. The sole and exc	clusive remedy

against the manufacturer for breach of warranty shall be reimbursement of the purchase price of the product in the event that a defective condition of the product shall be found to exis OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.