Material Safety Data Sheet May be used to comply with OSHA's J	HN HEALTH	MIS®	3 R	EACTIVITY	0			
Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.	FLAMMABILIT	Y	2 P	ERSONAL PROTECTI	ON B			
Identity (As Used on Label and List)		Note: Blank sp information is a	aces are not permitted	d. If any item is not applicable, or no	,			
07816, 07820 Graffiti & Spra	y Paint Remover	information is available, the space must be marked to indicate that. r						
SECTION I								
Manufacturer's Name TW Dymon	Emergency Telephone Number 1-800-535-5053							
Address (Number, Street, City, State, and ZIP Code) 805 East Old 56 Highway			Telephone Number for Information 1-913-397-9889 1 1 1					
Olathe, Kansas 66061			Date Prepared May 1, 2002					
		Signature of Preparer (Optional) Regulatory Dept.						
SECTION II - Hazardous Ingredients/ Information	Identity							
Hazardous Components (Specific Chemical Identity, Common Name(s))	CAS No. O	OSHA PEL	ACGIH-	Other Limits Recommended	% (Opt.)			
			TLV	1000	,			
Acetone	67-64-1 1	000 ppm	750 ppm	STEL 1000 ppm	1 - 5 %			
Butoxyethanol (skin designation)	111-76-2 5	0 ppm	25 ppm		5 - 10 %			
sobutane	75-28-5 8	00 ppm	800 ppm		15 - 40 %			
ropane	74-98-6 1	000 ppm	Asphyxian	t	3 - 7 %			
Toluene	108-88-3 2	00 ppm	50 ppm	STEL 150 ppm	20 - 35 %			
eporting under SARA Title III Sec. 313 if used of				listed and may require nation must be included in				
Ill MSDSs that are copied and distributed for thi FSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Fexas is described above if known present in reg SECTION III Physical/Chemical	over the threshold rep s material. ry or are not required of California, Florida	to be listed o	y. This inform	nation must be included in ventory.	OT			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Yexas is described above if known present in reg SECTION III Physical/Chemical Characteristics	over the threshold rep s material. ry or are not required of California, Florida	to be listed of a, Illinois, Mi	y. This inform n the TSCA inv chigan, New J	nation must be included in ventory. ersey, Ohio, Pennsylvania	or			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor my substance listed as hazardous by the States exas is described above if known present in reg ECTION III Physical/Chemical Characteristics Goiling Point	over the threshold rep s material. Ty or are not required of California, Florida gulated concentration	to be listed of a, Illinois, Mi s. Specific	y. This inform n the TSCA inv chigan, New J Gravity (H	nation must be included in ventory. ersey, Ohio, Pennsylvania				
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor any substance listed as hazardous by the States exas is described above if known present in res ECTION III Physical/Chemical Characteristics Soiling Point Concentrate - initial	over the threshold rep s material. ry or are not required of California, Florida	to be listed or a, Illinois, Mi s. Specific Concentr	y. This inform n the TSCA inv chigan, New J Gravity (H ate	nation must be included in ventory. ersey, Ohio, Pennsylvania	or 0.95			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States rexas is described above if known present in res SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial	over the threshold rep s material. Ty or are not required of California, Florida gulated concentration	to be listed of a, Illinois, Mi s. Specific	y. This inform n the TSCA inv chigan, New J Gravity (H ate	nation must be included in ventory. ersey, Ohio, Pennsylvania				
Il MSDSs that are copied and distributed for thi CSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Cexas is described above if known present in reg SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F)	by er the threshold rep s material. Ty or are not required of California, Florida gulated concentration 132° F	to be listed or a, Illinois, Mi s. Specific Concentr Melting	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point	nation must be included in ventory. ersey, Ohio, Pennsylvania	0.95			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States exas is described above if known present in reg SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Complete	pver the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e	to be listed of a, Illinois, Mi s. Specific Concentr Melting Evapora pH	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H	ation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1)	0.95 No Data No Data 12.5 ± 0.5			
Il MSDSs that are copied and distributed for thi TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Texas is described above if known present in reg SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Tapor Density (AIR = 1) Folubility in Water Complet Appearance and OdorOpaque white to light	pver the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e	to be listed of a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co	hation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$)	0.95 No Data No Data 12.5 ± 0.5			
Il MSDSs that are copied and distributed for thi TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Texas is described above if known present in reg SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Complet Appearance and OdorOpaque white to light n aromatic odor in an aerosol can.	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with	to be listed of a, Illinois, Mi s. Specific Concentr Melting Evapora pH	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co	ation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1)	0.95 No Data No Data 12.5 ± 0.5			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Yexas is described above if known present in reg ECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Complete Appearance and OdorOpaque white to light n aromatic odor in an aerosol can. ECTION IV - Fire and Explosion Haz	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with card Data	to be listed or a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's weight V	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co	hation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1) pontains 457.5 grams per lit	0.95 No Data No Data 12.5 ± 0.5 er or 60.5 % b			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States exas is described above if known present in reg SECTION III Physical/Chemical Characteristics Soiling Point Concentrate - initial Pressure (psig. @ 70° F) Tapor Density (AIR = 1) Solubility in Water Complete Appearance and OdorOpaque white to light n aromatic odor in an aerosol can. SECTION IV - Fire and Explosion Haz USA Flame Projection Test	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with	to be listed or a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's weight V	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co OC's.	ation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1) ontains 457.5 grams per lit LEL	0.95 No Data No Data 12.5 ± 0.5 er or 60.5 % b UEL			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Texas is described above if known present in reg SECTION III Physical/Chemical Characteristics Solling Point Concentrate - initial Pressure (psig. @ 70° F) Zapor Density (AIR = 1) Solubility in Water Complete Appearance and OdorOpaque white to light n aromatic odor in an aerosol can. SECTION IV - Fire and Explosion Haz JSA Flame Projection Test Greater than 18", no flashback, Flammable	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with card Data	to be listed or a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's weight V	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co	hation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1) pontains 457.5 grams per lit	0.95 No Data No Data 12.5 ± 0.5 er or 60.5 % b			
Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Wapor Density (AIR = 1) Solubility in Water Complet Appearance and OdorOpaque white to light aromatic odor in an aerosol can. SECTION IV - Fire and Explosion Haz USA Flame Projection Test Greater than 18", no flashback, Flammable Extinguishing Media -	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with card Data	to be listed or a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's weight V	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co OC's.	ation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1) ontains 457.5 grams per lit LEL	0.95 No Data No Data 12.5 ± 0.5 er or 60.5 % b UEL			
Il MSDSs that are copied and distributed for thi CSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Texas is described above if known present in reg SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Complet Appearance and OdorOpaque white to light n aromatic odor in an aerosol can. SECTION IV - Fire and Explosion Haz JSA Flame Projection Test Greater than 18", no flashback, Flammable	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with card Data Flammable	to be listed of a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's weight V Limits	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co OC's.	ation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1) ontains 457.5 grams per lit LEL No Data	0.95 No Data No Data 12.5 ± 0.5 er or 60.5 % b UEL No Data			
Il MSDSs that are copied and distributed for thi SCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States Texas is described above if known present in reg SECTION III Physical/Chemical Characteristics Boiling Point Concentrate - initial Pressure (psig. @ 70° F) Vapor Density (AIR = 1) Solubility in Water Complet Appearance and OdorOpaque white to light n aromatic odor in an aerosol can. SECTION IV - Fire and Explosion Haz JSA Flame Projection Test Greater than 18", no flashback, Flammable Extinguishing Media - Carbon dioxide, dry chemical, foam. Secure Fire Fighting Procedures - Jse water spray to keep containers cool and vapor	by er the threshold rep is material. Ty or are not required of California, Florida gulated concentration 132° F 40 ± 5 Greater than one (1) e t tan emulsion with card Data Flammable prs down. Do not allow	to be listed or a, Illinois, Mi s. Specific Concentr Melting Evapora pH VOC's' weight V Limits	y. This inform n the TSCA inv chigan, New J Gravity (H ate Point tion Rate (H This product co OC's. No Data nter sewers or	ation must be included in ventory. ersey, Ohio, Pennsylvania $I_2O = 1$) Ethyl Ether = 1) ontains 457.5 grams per lit LEL No Data	0.95 No Data No Data 12.5 ± 0.5 er or 60.5 % b UEL No Data			

07816, 07820									May 1, 2002		
SECTION V - Reactivity Data											
Stability	Unstable		Condit	ions to Avoid	l - Extre	eme 1	heat, direct sunlight				
-	Stable	Х									
Incompatibility (Materials to Avoid) - Strong acids and oxidizers, chlorinated compounds and select amines.											
Hazardous Decomposition or Byproducts - Oxides of carbon, smoke, soot.											
Hazardous May Occur Conditions to Avoid - None known											
Polymerizatio	Will Not	Х									
n	Occur										
SECTION VI - Health Hazard Data											
Route(s) of En	ntry Eyes?			Inhalation	?		Skin?		Ingestion?		
		Υe	e s		Yes		Ye	e s	Y e s		
			-	-	-		Corrosive. Causes ey		-		
						osorb	ed through intact skin	Repe	ated or prolonged		
	exposure can cause		s and Pai	nter's syndrom				1			
-			NTP?			IARC Monographs?			OSHA Regulated?		
None known			No					N o			
		· 1 (T 1	<u>\</u> 1		No		11.1.1.0	· ·			
WARNING: This product contains a chemical (Toluene) known to the State of California to cause birth defects or other reproductive harm.											
Signs and Symptoms of Exposure - Redness, burning, drying of skin. Drowsiness, dizziness, loss of coordination, fatigue. Slick feeling on skin. Redness, burning and tearing in eyes.											
Medical Conditions Generally Aggravated by Exposure - Pre-existing skin and lung disorders. Overexposure may also											
aggravate pre-existing blood, liver and kidney disorders.											
Emergency and First Aid Procedures:											
			15 minu	tes. Get medi	cal attenti	ion ii	mmediately. Ingestio	n - Ca	ll a physician		
immediately. ONLY induce vomiting at the instruction of a physician. Never give anything by mouth to an unconscious person.											
Inhalation - Get	to fresh air. If b	reathing h	as stoppe	ed, qualified pe	ersonnel s	shoul	d administer artificial	l respir	ation. Skin - Flush with		
plenty of water for	or at least 15 minut	es while r	emoving	contaminated c	lothing a	nd sh	noes. Get medical atte	ention i	mmediately.		
SECTION VII - Precautions for Safe Handling and Use											
Steps to be Tak	en in Case Mate	erial is R	eleased o	or Spilled - V	Vipe up s	small	l spills with an abso	rbent 1	material. For large		
spills, isolate traff	fic and ventilate ar	ea. Elimir	ate all ig	nition sources.	Wear pr	otect	ive gear as necessary.	Dike	to prevent spread. Pick up		
							slip and fall hazard.				
Waste Disposal Method - Consult local, state and federal regulations. Do not puncture or incinerate container. Replace cap on empty											
	iscard container if										
Precautions to be Taken in Handling and Storing - Corrosive. Do not get in eyes, on skin or clothing. Do not use around											
ignition sources such as heat, sparks, open flame, etc. Do not swallow. Do not inhale mist or vapors. Use with adequate ventilation.											
Other Precautions - Keep out of reach of children. Contents under pressure. Do not puncture or incinerate container. Store in a cool											
(under 120 ^o F) dry location away from heat, sparks, open flame or direct sunlight. Direct spray away from face. Replace cap when not in											
use. Do not deliberately concentrate and inhale vapors. Do not smoke while using.											
SECTION VIII - Control Measures											
Respiratory Protection (Specify Type) - Not usually necessary. Use with adequate ventilation. If PELs or TLVs are exceeded (see											
Section II), use an approved NIOSH\MSHA respirator. Ventilation Local Exhaust - Not usually necessary Special - None											
ventilation		(General) - Yes			Other - None						
Protoctivo Clo		(General) - 105			Eye Protection -						
Protective Gloves - Yes (impervious)				Yes (goggles or approved safety glasses)							
Other Protective Clothing or Equipment -											
Only as needed to prevent direct contact (i.e., apron, boots, face shield, etc.)											
Work/Hygienic Practices -											
Normal. Wash thoroughly before eating, drinking, smoking, using restrooms, etc.											
WARNEC: The use of this product is beyond the control of the manufacturer; therefore, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe											

panctice. The user must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacture's specifications for such assumes and the manufacture's specifications and the manufacture's specifications are specifications and the manufacture's specifications are specifications and the manufacture's specifications are specifications and the specifications are specifications and the manufacture's specifications are specifications are specifications and the specifications are specifications are specifications and the specifications are sp