Naterial Safety Data Sheet		HMIS*		•		
May be used to comply with OSHA's Hazard Communication Standard,	HEALTH	2		REACTIV	0	
29 CFR 1910.1200. Standard must be consulted for specific requirements.	FLAMMABILITY		2 F	PERSONAI	L PROTECTION	В
Identity (As Used on Label and List) C-901 SCRUBS* Graffiti & Spray Paint	Note: Blank space information is avail	00				
SECTION I						
Manufacturer's Name Dymon, Inc.	Emergency 1 1-800-535-5					
Address (Number, Street, City, State, and 805 E. 56 Highway	Telephone Number for Information 1-800-BUY DYMON 1-800-289-3966					
Olathe, KS 66061	Date Prepare August 11,	1998				
	Signature of Regulatory D	·				
SECTION II - Hazardous Ingredients/Ident	tity Information	-				
Hazardous Components (Specific	· · · · · · · · · · · · · · · · · · ·				Other Limits	
Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH		Recommended	%(Opt.)
*2-Butoxyethanol (skin designation)		25 ppm	25 ppn	n		10 - 30
Pentyl acetate	628-63-7	100 ppm	100 pp	omi		
1-Methoxy-2-propanol	107.00.0	100 ppm	100 pp		OTEL 450	
This product contains 2-Butoxyethanol (a glycol ether compo	und) which is	listed and	may requi	STEL 150 ppm ire reporting und I in all MSDSs th	er SARA nat are
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the	a glycol ether compod reporting quantity. States of California,	und) which is I This informati Florida, Illinois,	listed and on must b	may requi	ire reporting und I in all MSDSs th	nat are
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present	a glycol ether compodereporting quantity. States of California, t in regulated concen	und) which is I This informati Florida, Illinois,	listed and on must b	may requi	ire reporting und I in all MSDSs th	nat are
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics	und) which is the state of the	listed and on must b	may requi e included ı, New Jer	ire reporting und I in all MSDSs th	nat are
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx.	und) which is I This informati Florida, Illinois,	listed and on must b	may requi e included ı, New Jer	ire reporting und I in all MSDSs th sey, Ohio, Penn	sylvania or
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics	und) which is the state of the	listed and on must b , Michigan ravity (H ₂ 0	may requi e included ı, New Jer	ire reporting und I in all MSDSs th	sylvania or
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F)	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx. 212° F	und) which is This informati Florida, Illinois, trations.	isted and on must b Michigan ravity (H ₂ t	may require included New Jer O = 1)	ire reporting und I in all MSDSs th sey, Ohio, Penn @70° F	sylvania or
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water	a glycol ether compodereporting quantity. States of California, tin regulated concentristics Approx. 212° F No Data Greater than	und) which is This informati Florida, Illinois, trations. Spacific Grant Melting Po	isted and on must b Michigan ravity (H ₂ t	may require included New Jer O = 1)	ire reporting und I in all MSDSs th sey, Ohio, Penn @70° F	sylvania or 0.974 No Data
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx. 212° F No Data Greater than one (1) Partial	und) which is informati This informati Florida, Illinois, trations. Spacific Grant Melting Po Evaporation	isted and on must b Michigan ravity (H ₂ t	may require included New Jer O = 1)	ire reporting und I in all MSDSs th sey, Ohio, Penn @70° F	onat are sylvania or 0.974 No Data No Data
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent is SECTION IV - Fire and Explosion Hazard	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx. 212° F No Data Greater than one (1) Partial	und) which is informati This informati Florida, Illinois, trations. Spacific Grant Melting Po Evaporation	isted and on must b Michigan ravity (H ₂ t	may require included New Jer O = 1)	ire reporting und I in all MSDSs th sey, Ohio, Penn @70° F	onat are sylvania or 0.974 No Data No Data
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent SECTION IV - Fire and Explosion Hazard Flash Point (Method Used)	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx. 212° F No Data Greater than one (1) Partial	und) which is This informati Florida, Illinois, trations. Specific Gr Melting Po Evaporation pH	isted and on must b Michigan ravity (H ₂ t	may require included New Jer O = 1)	ire reporting und I in all MSDSs th sey, Ohio, Penn @70° F	onat are sylvania or 0.974 No Data No Data
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent SECTION IV - Fire and Explosion Hazard Flash Point (Method Used) 136° F (TCC): liquid phase	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx. 212° F No Data Greater than one (1) Partial on a towel. Data	und) which is This informati Florida, Illinois, trations. Specific Gr Melting Po Evaporation pH	isted and on must b Michigan ravity (H ₂ t	may require included New Jer O = 1)	ire reporting und I in all MSDSs the sey, Ohio, Penn @70° F	o.974 No Data No Data 6.5 ± 0.5
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent in SECTION IV - Fire and Explosion Hazard Flash Point (Method Used) 136° F (TCC): liquid phase Extinguishing Media - Use carbon dioxide, dry chemical, foam or	a glycol ether compoder reporting quantity. States of California, tin regulated concentristics Approx. 212° F No Data Greater than one (1) Partial on a towel. Data Flammable Li fog. Large spills ma	und) which is This informati Florida, Illinois, trations. Specific Gr Melting Po Evaporation pH mits	Michigan Michigan Michigan Maravity (H ₂ C) Int No Da ting fire to	may require included New Jer O = 1) Ityl Acetar	ire reporting und in all MSDSs the sey, Ohio, Penn @70° F te = 1) LEL No Data f an oil fire.	onat are O.974 No Data No Data 6.5 ± 0.5 UEL No Data
This product contains 2-Butoxyethanol (Fitle III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent in SECTION IV - Fire and Explosion Hazard Flash Point (Method Used) 136° F (TCC): liquid phase Extinguishing Media - Use carbon dioxide, dry chemical, foam or Special Fire Fighting Procedures - Keep con	a glycol ether compoder reporting quantity. States of California, to regulated concentristics Approx. 212° F No Data Greater than one (1) Partial on a towel. Data Flammable Light fog. Large spills maintainers cool and vap	und) which is This informati Florida, Illinois, trations. Specific Gr Melting Po Evaporation pH mits	Michigan Michigan Michigan Maravity (H ₂ C) Int No Da ting fire to	may require included New Jer O = 1) Ityl Acetar	ire reporting und in all MSDSs the sey, Ohio, Penn @70° F te = 1) LEL No Data f an oil fire.	onat are O.974 No Data No Data 6.5 ± 0.5 UEL No Data
This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Bolling Point Concentrate - Initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent in SECTION IV - Fire and Explosion Hazard Flash Point (Method Used) 136° F (TCC): liquid phase Extinguishing Media - Use carbon dioxide, dry chemical, foam or Special Fire Fighting Procedures - Keep conservers and public waterways. Wear SCB	a glycol ether compoder reporting quantity. States of California, to regulated concentristics Approx. 212° F No Data Greater than one (1) Partial on a towel. Data Flammable Light fog. Large spills maintainers cool and vap	und) which is This informati Florida, Illinois, trations. Specific Gr Melting Po Evaporation pH mits	Michigan Michigan Michigan Maravity (H ₂ C) Int No Da ting fire to	may require included New Jer O = 1) Ityl Acetar	ire reporting und in all MSDSs the sey, Ohio, Penn @70° F te = 1) LEL No Data f an oil fire.	onat are O.974 No Data No Data 6.5 ± 0.5
* This product contains 2-Butoxyethanol (Title III Sec. 313 if used over the threshold opied and distributed for this material. Any substance listed as hazardous by the Texas is described above if known present SECTION III Physical/Chemical Characte Boiling Point Concentrate - initial Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Clear colorless liquid with a banana scent in SECTION IV - Fire and Explosion Hazard Flash Point (Method Used) 136° F (TCC): liquid phase Extinguishing Media -	a glycol ether compoder reporting quantity. States of California, to regulated concentristics Approx. 212° F No Data Greater than one (1) Partial on a towel. Data Flammable Light fog. Large spills maintainers cool and vap	und) which is This informati Florida, Illinois, trations. Specific Gr Melting Po Evaporation pH mits	Michigan Michigan Michigan Maravity (H ₂ C) Int No Da ting fire to	may require included New Jer O = 1) Ityl Acetar	ire reporting und in all MSDSs the sey, Ohio, Penn @70° F te = 1) LEL No Data f an oil fire.	onat are Sylvania or 0.974 No Data No Data 6.5 ± 0.5

.

.

C-901								A	ugust 11, 1:	998
SECTION V -	Reactivity Data			+ 5						
Stability	Unstable		Condit	ons to Avoid	- Heat, sp	arks, open fl	ames			
	Stable	X			11000			 ,		
Incompatibility	(Materials to Av		<u> </u>	· · ·					·	
	acids and oxidi		at.							
	composition or E						,			
				t and various	organic ox	idation by-pr	oducts.			
Hazardous	de, carbon monoxide, smoke and soot and various organic oxidation by-products. May Occur Conditions to Avoid - None known									
Polymerization										
	Health Hazard I		<u> </u>		` 					
Route(s) of Enti				Inhalation?		Skin?			In a cation 2	
unarels) or cur	y Eyes		Yes	IIIIIalationi	Yes	I		res '	Ingestion?	Vaa
Haalth Hazarde	(Acute and Chr	onio 1 - M/		<u> 1</u> Combuetible li					v ha harrafu	Yes
	iration hazard).									
	erexposure can									
	ervous system									STIIBY
Carcinogenicity		NTP?	one ir go	od onomical i		nographs?	dia tiloso i		Regulated?	
None known	•	No				- ,	o ·	03.14	negulateu:	No
	otoms of Exposi				<u> </u>		<u> </u>	<u> </u>		110
	g and burning in		iness do	vino and craci	kina skin.	Swallowing.	overexpo	sure to v	vanors or ski	in
	cause drowsine									
	roat and upper r		_						•	,
	ons Generally A									
	n, lung, kidney,				be aggrava	ted by overe	exposure a	and misu	ise.	•
	First Aid Proced									e complete
	physician imme									
	to fresh air. If									
	vater for at leas									·
SECTION VII -	Precautions for	Safe Hand	lling and	Use						
	en in Case Mat				,				.	
	zard. Allow ma				allowed o	n wetted are	a. For lar	ge spills	; isolate and	ventilate
	all ignition sour									
up with a vacuu	ım or an absorb	ent materia	l or alloy	w to air dry.	Put in a su	itable contai	ner for pro	oper disp	osal.	
Waste Disposal	Method -									
	tate, and federa			rinse empty	container	then offer fo	r recyclin	g, reuse,	or reconditi	oning.
Precautions to b	e Taken in Han	dling and S	toring -							
	nd ignition sour									
	Wash thoroug								nhaling vapor	rs. Use
	entilation. Stor									
	ns - Follow labe						•	_	•	nen not in
use. Do not cor	ntaminate water	, food or f	eed by u	se or storage	. Do not d	eliberately c	oncentrati	e and inf	nale vapors.	
SECTION VIII	- Control Measu	res								
Respiratory Prof	ection (Specify	Type) -								
Not usually neci	essary. Use wit	h adequate	e ventila	tion. Use NIC	SH/MSHA	approved re	espirator it	f PELs or	r TLVs are e	xceeded.
Ventilation	Local Exhaust			Not usually	needed	Special			None	
	Mechanical (G	enerai)		Yes		Other			None	
Protective Glove	ðs -	***			Eye Prote	ection -				
Yes, impervious	1					gles of appro	ved safet	y glasse	s (ANSI Z87	')
Other Protective	Clothing or Eq	uipment -								
	essary. Avoid d	•	ct. Wea	ar apron, boot	s, face sh	ield, etc. if n	eeded.			
Work/Hygienic f										
Normal. Wash	hands after use	and before	eating,	drinking, smo	king, usin	restrooms,	etc.			
'ARTHRO'S The use of that product as key cace. The user must assume all respons	and the central of the manufacturer, the Addy, excluding many or derings, resul	refere, no guarantes, espira ting from stamentes as suc	raed or implied, is m , or as combination t	ade pe jes jive allecte of such or the mit without supportula	Literatit to pe opravious x,	not upod in accordance with dura	ctions or established saf			
A THINGS FOR ANY PARTICULAR PURPO	elect meets the manufacturer's specification, productive productiv	factor for mich product. THE	WARRANTY ED	PHILADOTURES CHALL BE DI HO	WAY RESPONSELE P	OR THE PROPER USE OF THE	PRODUCT The sole is	nd exclusive ramedy	•	
ognost the manufactured for breach of warm OR COMMEQUENTIAL DAMAGES FOR D	ety shall be combustoment of the purch NURT TO PERSON OR PROPERTY O	HER PINCE OF THE PRODUCT IN	TAL OR CONSEQUE	MITAL FOED EXPTY BE WAT That coupling of the blooms buy	ARLE ARLE	HER KENGEDA (INCL'YADING	BUT NOT LIMITED TO	erctdental.		