MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

			OSHA Form 1	74	
	HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-B				
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IDENTIFIC				1	1
	CAS Number				Carcinogen
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	74-90-0	INU	1000	1000	u
Wat	er Reactive. No				
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			ability Limits	in Air hv %	in Volume.
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	130°F or the container	may ruptu	ire.		
		ATION [] WILL []	X] WILL NOT	OCCUR
Con	ditions to Avoid: Ope	n flame, w	elding arcs, h	eat, sparks.	
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NGESTION	[X] SKIN ABSORPT	'ION []	EYE []NO	OT HAZARDO	US
			ts & possible	unconsciousr	iess.
Skin	Contact: Slight irritation	on.			
		atory cond	itions.		
	PROCEDURES				
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ion. ittention. ter. Get imn DL AND PF	ROTECTIVE MEASU	RES			
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ion. ttention. ter. Get imn DL AND PF TV, use resp Eye	COTECTIVE MEASU birator approved by NIO Protection: Safety gla	RES SH to be u		tive pressure I	node.
ion. ittention. ter. Get imn DL AND PF LV, use resp	COTECTIVE MEASU birator approved by NIO Protection: Safety gla	RES SH to be u		ive pressure i	node.
ion. ttention. ter. Get imn DL AND PF "LV, use resp Eye ation below T	COTECTIVE MEASU Dirator approved by NIO Protection: Safety gla LV.	RES SH to be u		tive pressure i	node.
ion. tter. Get imn DL AND PF "LV, use resp Eye ation below T od. Remove	COTECTIVE MEASU birator approved by NIO Protection: Safety gla LV. contaminated clothing.	RES SH to be u sses reco		tive pressure i	node.
ion. ttention. ter. Get imn DL AND PF "LV, use resp Eye ation below T od. Remove DNS FOR \$	COTECTIVE MEASU Dirator approved by NIO Protection: Safety gla LV.	RES SH to be u sses reco		ive pressure i	node.
ion. tter. Get imn DL AND PF "LV, use resp Eye ation below T od. Remove DNS FOR S vith water.	COTECTIVE MEASU birator approved by NIO Protection: Safety gla 'LV. contaminated clothing. SAFE HANDLING AN	RES SH to be to sses record	mmended.	ive pressure i	node.
ion. ttention. ter. Get imn DL AND PF "LV, use resp Eye ation below T od. Remove DNS FOR S vith water. ssure throug	COTECTIVE MEASU birator approved by NIO Protection: Safety gla 'LV. contaminated clothing. SAFE HANDLING AN h normal use, pose no	RES SH to be to sses reco ND USE disposal h	mmended.		node.
ion. Ittention. ter. Get imn DL AND PF "LV, use resp Eye ation below T od. Remove DNS FOR \$ vith water. ssure throug acinerate cor	COTECTIVE MEASU birator approved by NIO Protection: Safety gla 'LV. contaminated clothing. SAFE HANDLING AN	RES SH to be to sses recon ND USE disposal h t temperat	azard. ures above 13	30°F.	node.
	NUFACTUI HMIS DOT Ider IDENTIFIC IDENTIFIC Spec Vapo Evan Wate NDEXPLC Auto Igr Auto Igr Auto Igr EACTIVITY HAZ Com BEACTIVITY HAZ Com BEACTIVITY HAZ Skin	NUFACTURER'S INFORMATIC HMIS Rating: Health-1; F DOT Hazard Classificat Identity (trade name as us MISTY HI MSDS Number: 124 NOTICE: JUDGEM IDENTIFICATION AND INFORI CAS Number 67-63-0 75-28-5 74-98-6 NL/CHEMICAL CHARACTERIS Specific Gravity (H2O=1): Vapor Pressure (Non-Aero Evaporation Rate (BuAc = Water Reactive: No ND EXPLOSION HAZARD DAT Auto Ignition Temperature N/E EXTINGUISHER MEDIA: F aratus. atures above 130°F or the container EACTIVITY HAZARD DATA HAZARDOUS POLYMERIZ Conditions to Avoid: Ope B. HEALTH HAZARD DATA NGESTION [X] SKIN ABSORPT Badache, dizziness, asphyxia, anest Skin Contact: Slight irritatic te existing eye, skin, or upper respira	NUFACTURER'S INFORMATION HMIS Rating: Health-1; Flammabilit DOT Hazard Classification: OF Identity (trade name as used on labor MISTY HEAVY DU MSDS Number: 124 NOTICE: JUDGEMENT BA IDENTIFICATION AND INFORMATION CAS Number SARA III LIST 67-63-0 No 75-28-5 No 74-98-6 No 200 200 200 200 200 200 200 20	NUFACTURER'S INFORMATION HMIS Rating: Health-1; Flammability-1; Reactivit DOT Hazard Classification: ORM-D Identity (trade name as used on label): MISTY HEAVY DUTY GLASS MSDS Number: 124 Revision-1 NOTICE: JUDGEMENT BASED ON IN IDENTIFICATION AND INFORMATION CAS Number SARA OSHA PEL III LIST (ppm) 67-63-0 No 500 75-28-5 No 800 74-98-6 No 1000 AL/CHEMICAL CHARACTERISTICS Specific Gravity (H2O=1): Concentrate Only = 0.9 Vapor Pressure (Non-Aerosols)(mm Hg and Temp Evaporation Rate (BuAc = 1): Slower Water Reactive: No No 1000 IND EXPLOSION HAZARD DATA Auto Ignition Temperature Flammability Limits % LEL: N/E N/E % LEL: N/E MLEL: N/E Auto Ignition Temperature Flammability Limits % LEL: N/E Mater Reactive: No No 100 MOUSTON TACARD DATA HAZARDOUS POLYMERIZATION [] WILL [] Conditions to Avoid: Open flame, welding arcs	HMIS Rating: Health-1; Flammability-1; Reactivity-0; Persona DOT Hazard Classification: ORM-D Identity (trade name as used on label): MISTY HEAVY DUTY GLASS CLEANER MSDS Number: 124 Revision-1 NOTICE: JUDGEMENT BASED ON INDIRECT TE IDENTIFICATION AND INFORMATION CAS Number SARA OSHA PEL ACGIH III LIST (ppm) TLV (ppm) 67-63-0 No 500 400 75-28-5 No 800 800 74-98-6 No 1000 1000 AL/CHEMICAL CHARACTERISTICS Specific Gravity (H2O=1): Concentrate Only = 0.99 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate (BuAc = 1): Slower Water Reactive: Water Reactive: No % LEL: N/E % LEL: N/E % UEL EXTINGUISHER MEDIA: Foam, dry chemical, carbon dioxide. aratus. Itures above 130°F or the container may rupture. EACTIVITY HAZARD DATA HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT Conditions to Avoid: Open flame, weldin

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind. ** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only