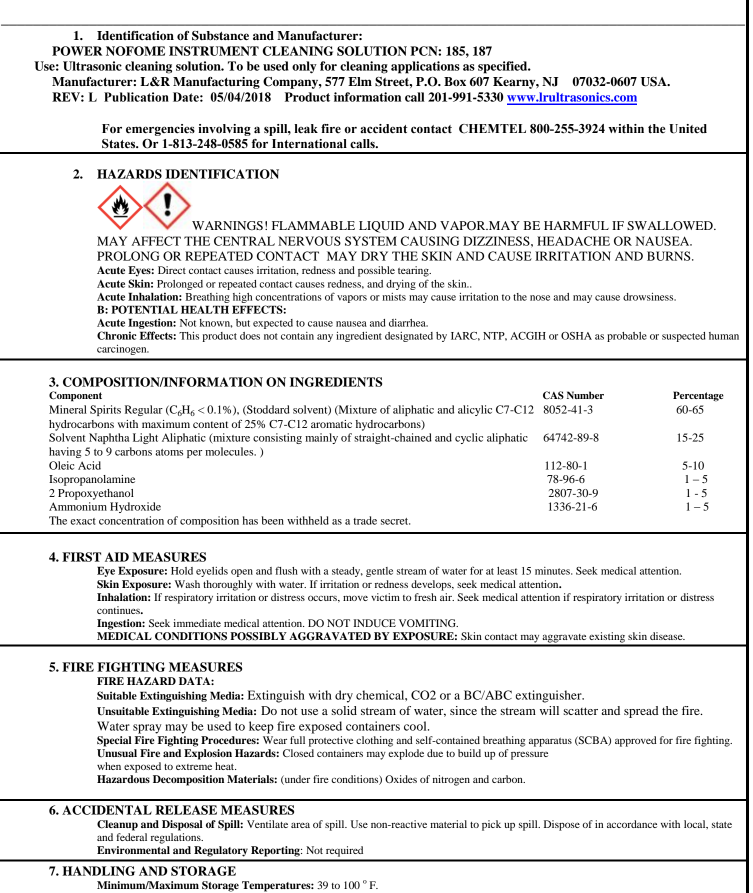


SAFETY DATA SHEET



HANDLING: AVOID CONTACT WITH SKIN. EYES OR CLOTHING

8. EXPOSURE CONTROL/PERS General: These recommendation			g of this product. Becaus	e specific work environments and material	
handling practices vary, safety not overlook the need to clean Section 13: Disposal Considera	procedures should be deve and dispose of the material ations.	loped for each . Waste resulti	intended application. Wing from the use of this p	hen developing safe handling procedures, do roduct should be handled in accordance with	
Exposure Guidelines: Exposu <u>INGREDIENTS</u>	re limits are recommended <u>LIMITS</u>		ning limits. The following REDIENTS	g limits apply to this material: <u>LIMITS</u>	
Mineral Spirits Solvent Naphtha	100 ppm OSHA/ TWA 300 ppm OSHA/ ACGI		2 Propoxyethanol Ammonium Hydroxide	2 mg /m3 ACGIH TWA 50 ppm (as ammonia)	
Oleic Acid Engineering Controls: Provid	None established		Isopropanolamine	PEL Proposed 7.3 mg/m3	
Respiratory Controls: For rea Eye/Face Protection: Safety g Skin Protection: Wear Rubber Work Practice Control: Norm	sonable uses of this materi lasses to protect from splas or plastic gloves to avoid	al, respiratory shing. drying and irr	tation to the skin.		
9. PHYSICAL AND CHEMICAL Physical State: Clear Liquid	PROPERTIES Color: Pale Amber		Odor: Ammonia.		
pH: 10.3	Specific Gravity: 0.789		Odor Threshold: 5		
Water Solubility: Forms an emulsion Freezing Point Range: Not Established	Melting Point Range: Not Boiling Point: > 212 ° F	applicable	Evaporation Rate: 1 Partition Coefficient	Ethyl Ether ; n-octanol / water: Not available	
Vapor Pressure: 226.666 hPa @ 100 ° F/3'	Vapor Pressure: 226.666 hPa @ 100 ° F/37.8 ° C CalculatedRelative Vapor Density: (>) 1 Air=1				
Vapor Density: Not established Auto Ignition Temperature: Not availab Percent volatile by volume: Approx. 85 %	ole		Flammability limits	(vol/vol %): Lower: 1% Upper: 8%	
10. STABILITY AND REACTIV Chemical Stability: Stable	ITY				
Conditions to be avoided: Ke					
Materials/Chemicals to be av Hazardous Decomposition Pr Possibility of Hazardous Read	oducts: Thermal Oxides	of carbon and			
11. TOXICOLOGICAL INFORM					
Acute Eye Irritation: Irritating Acute Skin Irritation: No test					
Acute Dermal Toxicity: No te Acute Respiratory Irritation:		duct			
Acute Inhalation Toxicity: No	o test data found for produc				
Acute Oral Toxicity LD50 (ra Solvent Naphtha > 8,000 mg	nt): Mineral Spirits . / kg Ammonia = 350		2-Propoxyetha Oleic Acid > 5	nol = 3089 mg/kg gm/kg	
Isopropanolamine = 2098 mg	g/kg				
Chronic Toxicity: This product ACGIH to be a probable or sus					
12. ECOLOGICAL INFORMAT Ecotoxicological Information					
13. DISPOSAL CONSIDERATIO This material is a flammable liquid and		ordance with a	Ill local, state and federa	al regulations.	
IT CAN NOT BE DISPOSED OF IN A	SANITARY SEWER S	YSTEM.			
14. TRANSPORTATION INFOR		nto non 40 CE	Eor opproved damastic	shippers ground shipments of containers of 1	
	M-D. For all other contain	ers, shippers:		n.o.s. (Contains Naphtha, Petroleum), 3,	
15. REGULATORY INFORMAT Inventory Issues: All components		the U.S. TSC	A, Canadian DSL, Europea	IN EINECS/ELINS chemical listings	
16. OTHER INFORMATION					
National Fire Protection Hazard Rating, NFPA	Association Health Flam 2	nmability 3	Reactivity S	pecial	
SDS CHANGES	2	5	U		
REV		<u>ATE</u>		ION OF CHANGE	
L	05/0	4/2018	Change	e in Emergency Contact	
Disclaimer: The information here been prepared by L&R Manufact		ith but no w	arranty expressed o	or implied is made. This SDS has	