

MATERIAL SAFETY DATA SHEET # 677 ULTRASONIC NON-AMMONIATED CLOCK CLEANING SOLUTION

	CLEANING SOLUTION						
PCN(s): 036, 135		Publication Date: 11 /16/05			REV: E		
1. SUPPLIER AND EN	MERGENCY INF	ORMATION		Emergency Phone Nu	imbers:		
577 Elr	Ianufacturing Company n Street, P.O. Box 607 , NJ 07032 - 0607 USA		Information 1-991-5330	For emergencies invol fire or accident contact CHEMTREC - 800-42	ving a spill, leak, :: 4-9300		
				within the United State for international collect			
2. COMPOSITION/IN	FORMATION ON	N INGREDIENT	ГS		country.		
Comp	oonent	CAS Number		Percentage			
	ard Solvent	8052-41-3		60-70			
	P Naphtha	8032-32-4		15-20			
Oleic		112-80-1		5 -10			
	ethanolamine	141-43-5		1 - 5			
	poxyethanol	2807-30-9		1 - 5			
N–Pro 3. HAZARDS IDENTI		71-23-8		1 - 5			
Acute Eyes: Dire Acute Skin: Prolo	NT: hygiene practices should ct contact causes irritation onged or repeated contact	d be used when hand on, redness and possi ot causes redness, and	ling this material. ble tearing. l drying of the skin.	ation to the nose and dro	wsiness.		
	May cause irritation to						
B: POTENTIAL HEALTH							
Chronic Effects:	suspected human ca		t designated by IARC,	, NTP, ACGIH or OSHA	A as probable or		
4. FIRST AID MEASU							
Inhalation: If res di Ingestion: Seek i	stress continues. mmediate medical atten	ress occurs, move vi tion. DO NOT IND	ictim to fresh air. Seek	medical attention if resp contact may aggravate	-		
Extinguishing M Special Fire Figh Unusual Fire and	75 °F (23.9°C) its (vol/vol%): Low edia: Extinguish with dr ting Procedures: None	er: No Data ry chemical, CO ₂ or a known Product will burn und up of pressure wh	der fire conditions. Clo	er bsed containers may exp e heat	lode due to build		
6. ACCIDENTAL RE	•		<u></u>				
local,		tate and federal regu		pick up spill. Dispose of	in accordance with		
7. HANDLING AND		9					
Minimum/Maxin	num Storage Temperat			ames or sparks. STACK MORE CHAN 5	5 CARTONS HIGH.		
	ecommendations provide material handling	e general guidance fo practices vary, safet	r handling of this proc y procedures should b	luct. Because specific w e developed for each int	ended application.		
When developing resulting from the use of this Exposure Guidelines: Expo		product should be ha	andled in accordance v	I to clean and dispose of with Section 13: Disposa og limits apply to this ma	l Considerations.		
INGREDIENTS Stoddard Solvent	LIMITS 100 ppm OSHA/ TV	WA	INGREDIENTS 2 Propoxyethanol		200 ppm OSHA/ ACGIH TWA		
VM&P Naphtha Oleic acid	300 ppm OSHA/ AG None established	CGIH TWA	Monoethanolamine N-Propanol	3 ppm OS			

8.EXPOSURE CONTROL/PERSONA	L PROTECTION, (CONTINUED							
Engineering Controls: Normal room ventilation									
Respiratory Controls: For reasonable uses of this material respiratory, protection should not be necessary. Eye/Face Protection: Safety glasses to protect from splashing									
Skin Protection: Rubber or plastic gloves to avoid drying and irritation to the skin.									
Work Practice Control: Normal hys		uld be taken when worl	king with or handlin	ng this product					
9. PHYSICAL AND CHEMICAL PRO Physical Appearance: Clear pale y		Fronzing P	Point Range: N/E						
Odor: Characteristic			int: > 212° F						
pH: 11.2			ssure: N/E						
Specific Gravity: 0.795		Vapor Der							
Water Solubility: Forms an emuls	ion		olatile: Approx.						
Melting Point Range: N/A			93.6 g/l	ed): 5.79 lbs/gal or					
10. STABILITY AND REACTIVITY		Ū	,99.0 g,1						
Chemical Stability: This material is st		ng and storage condition	ns as described in S	Section 7.					
Conditions to be avoided: Heat, open flame.									
Materials/Chemicals to be avoided: Strong acids. Decomposition type: Thermal Oxides of carbon and nitrogen									
Hazardous Polymerization: WILL NOT OCCUR									
Avoid the following to inhibit hazardous polymerization: NOT APPLICABLE									
11. TOXICOLOGICAL INFORMATI Acute Eye Irritation: Irritating to e									
Acute Eye Irritation: Irritating to e Acute Skin Irritation: Irritating to s									
Acute Dermal Toxicity: No test data found for product.									
Acute Respiratory Irritation: No test data found for product. Acute Inhalation Toxicity: No test data found for product.									
Acute Oral Toxicity: LD 50, Oral, 1	-								
Stoddard Solvent => 5gn		N– propano	ol = 1870 n	ng/kg					
VM&P Naphtha => 5 gr	n/kg	2 Propoxye	ethanol = 3089	mg/kg					
	ml/kg or > 5 gm/kg	Monoethan							
Chronic Toxicity: This product does probable or sus	bected human carcinogens		t data was found for						
12. ECOLOGICAL INFORMATION				•					
Ecotoxicological Information: No data found									
13. DISPOSAL CONSIDERATIONS									
This material is a flammable liquid and must be disposed in accordance with all local, state and federal regulations.									
IT CAN NOT BE DISPOSED OF IN A SANITARY SEWER SYSTEM. 14. TRANSPORTATION INFORMATION									
This product is classified as a flammab.		ments per 49 CFR. Fo	or domestic ground	shipments of container of					
1 gallon or less, this material is listed as ORM-D.	For all other containers : I	Flammable Liquid n.o							
3, UN 1993, Packing group III Do	not stack cartons more that	n five cartons high							
15. REGULATORY INFORMATION									
Inventory Issues: All components of this product ar	e listed on the U.S. TSCA,	Canadian DSL, Europe	an EINECS/ELINS	chemical listings.					
16. OTHER INFORMATION National Fire Protection Association									
Hazard Rating, NFPA	Health	Flammability	Reactivity	General					
Hazard Kaung, WTTA	2	3	0						
	2	5	Ū						
	MSDS CHA	NGES							
<u>REV</u> <u>DATE</u> E 11/16/05		-							
E 11/16/05	Reissued								
Disclaimer: The information herein is given in good faith but no warranty expressed or implied is made.									
Prepared By: L&R Manufacturin	g Company			Date: 03/01/99					
Product Name:									
# 677 ULTRASONIC N	ON-AMMONIA	TED CLOCK	CLEANING	SOLUTION					