MATERIAL SAFETY DATA SHEET

PRODUCT		"CON-TROL" [©] SC-2001					
MANUFACTURED BY		Richards Pharma-Lab Ltd.					
1.	CORPORATE OFFICE AND WORKS	Works: U-66, M.I.D.C., Hingna Road, NAGPUR-440 016, (M.S.), INDIA Ph No : +91-07104-645363/235533 E-mail: works@con-trol.com & sunil@con-trol.com Regd Office: Ph No: +91-022-66156624. Fax:+ 91-22- 66156620 E-mail: info@con-trol.com Web site: www.con-trol.com					
2	COMPOSITION/INFORMAT- ION ON INGREDIENTS	Blend of reentrant, dispersant, solv compound. H.S. Code 2942.00.90 CAS No. N.D.	ent and quate % By Weight	symbol 2001	onium R Phrases N.D		
			100				
3	HAZARDOUS IDENTIFICATION	 Potential Acute Health Effects: Hazardous in case of skin contacts (Irritant, may cause allergic inflammation), of Eye contacts (Highly Irritant), of ingestion, of inhalation (Lung, respiratory track Irritant). Potential Chronic Health Effects: Carcinogenic Effects: Non Carcinogenic, Mutagenic Effect: Non Mutagenic, Teratogenic Effect: NA, Repeated or prolonged exposure to the substance can produce target organ damage. 					
4	FIRST AID MEASURE (i) Inhalation						
	(ii) Skin contact	Wash with plenty of water and soa affected area.	p. Then appl	ly anti irritant lotion over			
	(iii) Serious Skin Contact	 Remove Contaminated Clothing. Wash Clothing before reuse. Seek medical attention if needed. Check for and remove any contact lenses. In case of contact, Flush eyes immediately with plenty of clean water or an eye wash solution for 10 minutes. Seek medical attention immediately. Do not induce vomiting unless directed to do so by a medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as collar, tie, belt or waistband. Seek medical attention. 					
	(iv) Eye contact						
	(v) Ingestion						
	(vi) Serious Ingestion	NA					
	(vii) Further Medical Treatment	Take professional medical advice.					
5	FIRE FIGHTING MEASURE Flammability of product In case If ignited in contact with flammables;	Inflammable					
(i) Extinguishing Media Water, dry chemical, foam, CO2							
(ii) Fire Fighting ProtectiveSuitable respiratory protectionEquipment							

6	ACCIDENTAL RELEASE MEASURES	Absorb onto sand, saw dust or earth and sweep up. Ventilate spilled area. Remove to safe area. Clean by spreading water on the contaminated surface and dispose according to local and regional authority requirements.				
7	HANDLING AND STORAGE (ii)Handling	Use personal protective equipments while handling. Keep away from incompatibles.				
	(ii) Storage	To be stored under closed containers in a cool place. Exposure to the direct sunlight should be avoided.				
8	EXPOSURE CONTROL / PERSONAL PROTECTION	Vapors may catch fire if highly exposed to air and kept near fire. Personal Protection: (i) Respirators : Use (ii) Gloves : Yes (iii) Eye protection : Yes (iv) others : As required				
09	PHYSICAL & CHEMICAL PROPERTIES	Appearance: White EmulsionpH (value) 10% Solution: 3.5 ± 1.0 Ionic Nature: CationicBoiling Point (° C): 97° CFlash Point (° C): 38° CExplosive Properties: NDSolubility (water): SolubleFire Point (° C): 40° CViscosity (25° C): Slightly ViscousSpecific Gravity (at 20° C): 1.0 ± 1 Decomposition Temp: N.D.				
	Chemical Description:					
10	STABILITY AND REACTIVITY	Product is Stable				
	 (i) Hazardous Reactions products (ii) Hazardous Decomposition Products (iii) Shelf Life 	None Water vapor, oxides of carbon. Long Stable				
11	TOXICOLOGICAL INFORMATION	Long Stable (i) Inhalation Irritant (iii) Eye Irritant contact Contact (v) long term May affect exposure targeted organ Very strong inhalation may lead to slight irritation to upper respiratory track. When Used, Handelled according to specifications, the product does not have any harmful effects according to our experience and the information provided to us.			N.D upper respiratory ons, the product does	
12	ECOLOGICAL INFORMATION (i) Environmental Fate and Distribution (ii) Persistence and Degradation (iii) Effect on Effluent Treatment (iv) Products of Biodegradation	N.D N.D N.D Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.				
13	DISPOSAL CONSIDERATION	Can be disposed by mixing with water. However Dispose in accordance with federal, state, local environmental control regulations.				

15 REGULATORY INFORMATION (i) EEC Classification Not classified (ii) Hazardous Symbol None 16 Other Information (i) Referances : N.A. (ii) Other Special Considerations : N.A. (ii) Other Special Considerations : N.A. 16 Other Information (i) Referances : N.A. (ii) Other Special Considerations : N.A. 17 Description The information and recommendation in this publication are to the best of our knowledge, information and belief accurate at the time of publication. However we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liabilities resulting from its use In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose. In no events shall <i>Richards Pharma Lab Ltd</i> be liable for any claims, losses, or damages of any third party or for lost profit or any special indirect, incidental, consequential or	14	TRANSPORT INFORMATION	Special Provision for transport: N.A.				
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