

Excalibur Hygiene Limited Units 4/5 Dadsford Bridge Industrial Estate Plant Street, Wordsley Nr Stourbridge DY8 5SY

Tel: 01384 671505 | Fax: 01384 671256 e-mail: help@excalibur-hygiene.co.uk

## COSHH HEALTH & SAFETY DATA

REVISION No DATE

2.21 18th January 2012

SUPERCEDES ALL PREVIOUS ISSUES										
1. PRODUCT NA			APPLICATION							
SUDSOFT					NEUTRAL 20% ACTIVE DISH-WASHING DETERGENT					
		/ INFORMATIO								
2. CHEMICAL COMPOSITION / INFORMATION  A bland of sholating graphs and surfactants. Product not classed as harardous under CHIP2 Degulations.										
A blend of chelating agents and surfactants. Product not classed as hazardous under CHIP2 Regulations.  HAZARDOUS INGREDIENTS   CAS No.   EINECS   %w/w. RANGE   WEL   NATURE OF HAZARD/CLASS'N										
		LIITEGS	700710.10-110-2	WEE			NATORE OF T	ALAKO/ CLASSIT		
None										
3. HAZARD IDENTIFICATION										
Product presents no hazard when used for the purpose for which it was formulated.										
4. FIRST AID MI			11. TOXICOLOGICAL INFORMATION - ACUTE EFFECTS							
Remove any contact lenses. Irrigate copiously with clean water for at least 10 minutes.					EYES	Irrit	Irritant. Avoid splashes to eyes.			
SKIN	Wash skin with warm water.				SKIN	No	Not considered to present a significant hazard			
INGESTION	Do not induce vomiting. Wash out mouth with water. Give milk or water to drink. Seek medical attention.				INGESTION	No	Not considered to present a significant hazard			
INHALATION	Not applicable				INHALATION	No	No hazard			
5. FIRE FIGHTING MEASURES					12. ECOLOGICAL INFORMATION					
<b>EXTINGUISHING MEDIA</b> Water fog or spray. Do not use jets.					No assessed risk					
FIRE & EXPLOSION	NC	None. Non-fl	None. Non-flammable							
PROTECTIVE MEASURES Not applicable										
6. ACCIDENTAL RELEASE MEASURES					13. DISPOSAL CONSIDERATIONS					
SMALL - Wipe with rag or rinse with clean water.  LARGE - Contain large spillages with sand or clay granules, collect in suitable containers for disposal. Do not allow to enter drains or water courses. If product enters water course advise water compnay.					Dispose of in accordance with regulations made under Environmental Pollution and Environmental Protection Acts.					
7. HANDLING A			14. TRANSPORT INFORMATION							
Store at ambient temperature.					U.N. No.	N	N/A	IMDG PAGE No	N/A	
					IMCO CLASS		N/A	PACK'G GROUP	N/A	
A					TREM CARD		V/A	EMS	N/A	
8. PERSONAL P					IATA CLASS		No transport hazar	ADR/RID	14/71	
GOGGLES	Optional	APRON	IS O	ptional	15. REGULATO			ADICKID		
GLOVES	Preferred	RESPIR	ATORS N	/A			Keep out of reach of o	hildren		
OVERALLS Optional  9. PHYSICAL AND CHEMICAL PROPERTY.			BARRIER CRM N/A			indep dates reading a simulation				
ODOUR pH RELATIVE DENSITY (SG) FLASH POINT BOILING POINT		Green viscous liquid None 8.5 ± 0.5 (concentrate) 1.04 Not applicable >100 deg C Soluble			14 OTHER INE		DRMATION			
10. STABILITY A			16. OTHER INFORMATION							
Stable. No reactivity.					Information supplied in this safety data sheet is to be used as guidance for the safe use, storage and handling of the product, and is correct to the best of our knnowledge and belief at the time of publication. However, no guarantee is made as to its accuracy. This information relates only to the specific material designated, and may not be valid for such material used in combination with any other materials, or in any other process. As conditions of use of the product are outside our control, the information is given without legal responsibility. the user is responsible for compliance with relevant legislation.					