Troisease (1)		
13. DISPOSAL CONSIDERATIONS Under "DUTY OF CARE" the disposal of unwanted stocks should be conducted in a safe and proper manner by authorised and consented methods Should spillage / Accidental release result this should be retained to prevent entry to storm water drainage system and disposed of by clause above	® Premiere F Oakley Gardens, Bouncers Gloucestershire, GL52 5JD Telephone: 01242 537150 Fax: 01242 528445 EMERGENCY TEL. No 012 EMAIL: laboratory@pren 1. IDENTIFICATION OF PREPARATION	Lane, Cheltenham 242 537103/537177 niereproducts.co.uk
14. TRANSPORT INFORMATION UN No. IMCO / IMDG Code No. Packaging Class No Data Applicable	PRODUCT Release® PURPOSE Hot Water Extraction 2. HAZARDS IDENTIFICATION	
ICAO / IATA Class Subsidiary Risk	PRINCIPAL HAZARDS	
15. REGULATORY INFORMATION ☐ The Health and Safety Information on the label as required by Regulation 9 of CHIP is quoted under Section 3 Hazard Identification ☐ The relevant W.E.L (if applicable) required by COSHH is stated in Section 3 ☐ IMPORTANT ☐ This S.D.S. contains all the necessary information to conduct a COSHH ASSESSMENT. This document in its own right does NOT constitute the users own assessment of workplace risk as required by Health and Safety Legislation - The Control of Substances Hazardous to Health Regulation	This product is NOT CLASSIFIED da and Packaging) Regulations CHIP. hazard designation or RISK or SAFE chemical products and in complia HEALTH REGULATIONS Good Hou concerning Handling, Storage, Firs This product is not CHIP CLASSIF considered if listed.	Therefore both this ETY PHRASES. Ho ance with the CO sekeeping should t Aid, Disposal etc FIED. However the
16. OTHER INFORMATION	May irritate eyes and skin in prolong accumulate in aquatic environment	•
PACKAGING AND CONTENTS		
TYPE		
UNIT OF SALE 1L 2L 5L 20L 750ml 500ml 400ml		
WEIGHT (GROSS) 11 Kg	C.O.S.H.H CONTROL	OF SUBSTANCE
TECHNICAL INFORMATION A comprehensive Technical Information Sheet concerning recommended product usage and application is available upon request from our Sales Office.	This product does not contain an E Exposure Limit (W.E.L) thereby min	H40 regulated sub
TRAINING AND ADVICE The Technical Staff in the Training and Advisory Centre can ensure that the correct equipment and methods are used and our consultants can provide on-site training and advice. Standard Two Day Training Courses are held regularly	3. COMPOSITION / INFORMATION ON	INGREDIENTS
in Cheltenham and tailor-made courses can be arranged if necessary.	COMPONENT(S)	% COMP PARAM
EMERGENCY TEL. N° 01242 537103/537177	Cationic Surfactant Nonionic Surfactant Alkali Builders	Less that Less that Present
DATE OF ISSUE Issue 2 June 2005 DATE OF REVISION(S) June 2005	Perfume Dye Water	Up to 100 Less than
The information given in this safety data sheet is given in good faith and to the best of our knowledge is correct. No liability	EEC COMPOSITION REQUIREMENTS. CONTAINS AMONGST OTHER COMPONENTS -	
is accepted for any loss or damage arising directly or indirectly from the use of the Company's products or from the use of the information given in this safety data sheet, in particular, financial or economic loss unless required by law.	Carionic Surfactant	Le

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oducts SAFETY DATA SHEET **RELEASE®**

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TRADE NAME / PURPOSE

CODE NUMBER 08007/8

rous in accordance with the Chemical (Hazard Information refore both this SDS and the label carries no "Orange Box" PHRASES. However as with all industrial and institutional with the CONTROL of SUBSTANCES HAZARDOUS to eeping should prevail with regard to section 4 - 16 inclusive d, Disposal etc.

However the following advisory precautions are to be

and persistent contact. Readily biodegradable unlikely to

SUBSTANCES HAZARDOUS TO HEALTH

regulated substance and therefore has no Workplace ising the COSHH Assessment and Health Surveillance.

GREDIENTS

COMPONENT(S)	% COMPOSITION PARAMETERS	C.A.S. NUMBER(S)
Cationic Surfactant	Less than 5%	No data offered
Nonionic Surfactant	Less than 5%	No data offered
Alkali Builders	Present	No data offered
Perfume Dye	Up to 100%	No data offered
Water	Less than 5%	No data offered

EEC COMPOSITION REQUIREMENTS. CONTAINS AMONGST OTHER COMPONENTS -	% COMPOSITION PARAMETERS
Carionic Surfactant	Less than 5%
Nonionic Surfactant	Less than 5%

(7		()	
4. FIRST AID MEASURES - POSSIBLE HAZARD	7. HANDLING AND STORAGE (continued)		
(a) Skin Wash with soap and water if irritation is apparent. Regular and persistent contact with concentrate will dry the skin. If this prevails it is advisable with any industrial cleaning detergent to wear gloves.	STORAGE SHELFLIFE - The MINIMUM storage of unopened sealed containers is 24 months unless otherwise specified in the box 8. EXPOSURE CONTROLS / PERSONAL PROTECTION And inclosed in Section 2 COSHN if product contains as EMAD into decomposite provided the methods.	— MONTHS	
(b) Eyes Irrigate the eye for at least 10 minutes with fresh water or use an eyewash. If irriation is apparent SEEK MEDICAL ATTENTION. Failure to react will cause irritant effect/redness.	As disclosed in Section 3 COSHH if product contains an EH40 listed component preventative methods *MUST be employed to prevent atmospheric levels exceeding the listed Workplace Exposure Limit (W.E.L). Alternatively suitable protective clothing must be worn if these levels are exceeded as recommended below *PREVENTATIVE METHODS BEING SUITABLE EXTRACTION/VENTILATION ETC.		
(c) Ingestion Wash out mouth with plenty of water. DO NOT INDUCE VOMITING due to risk of aspiration. Give water or milk to dilute the hazard and SEEK IMMEDIATE MEDICAL ATTENTION.	EYE PROTECTION TYPE - Albeit the dilution is not classified "Hazardous" under CHIP Regulations we recommend eye protection is worn when working overhead cleaning		
WEDICAL ATTENTION.	PROTECTION 1171 Gloves are recommended		
(d) Inhalation Remove subject to fresh air and RECEIVE MEDICAL ATTENTION if desired.	SKIN PROTECTION TYPE - No specific recommendations apply unless risk assessment deems otherwise		
	RESPIRATORY PROTECTION TYPE - No specific recommendations apply unless risk assess deems otherwise	ment	
(e) Medical Advice This is generally a low hazard formulation which at worst will have a mild irritant effect.	9. PHYSICAL AND CHEMICAL PROPERTIES		
N.P.I.S Urgent Professional Advice regarding First Aid may be obtained by contacting the National	(a) Appearance and odour Green		
Poisons Information Service (NPIS) London where all products are registered	(b) Specific Gravity (Density) @ 20°C Typical Analysis 1.018 - 1.028		
5. FIRE FIGHTING MEASURES Yes No	(c) Solubility in water YES	NO 🗌	
IS THIS PRODUCT FLAMMABLE? EXTINGUISHING MEDIA IN CASE OF FIRE DRY	(d) pH @ 20°C Typical Analysis 11.9 - 12.9		
WATER FOAM CO ² CHEMICAL	(e) % Non Volatiles Typical Analysis / % Actives 6.2% - 7.2% refra	actometer	
	(f) Melting point / Boiling Point Approx. 100°C		
DO NOT USE WATER BASED EXTINGUISHERS FOR TACKLING SOLVENT BASED PRODUCT FIRES FLASH POINT	(g) Viscosity (Brookfield) @ 20°C Typical Analysis / F.C.4 <10	cps/centipoise	
ESTABLISHED USING THE ABEL CLOSED CUP METHOD (PETROLEUM ACT 1924)	(h) Flammable Flash point >55	°C	
SPECIAL FIRE FIGHTING PROCEDURES AND PROTECTIVE EQUIPMENT FOR FIRE FIGHTERS Protective orinasal masks must be worn Protective full face masks must be worn Protective oxygen supplied masks must be worn	10. STABILITY AND REACTIVITY Stable if stored at ambient temperature in sealed containers Unstable at room temperature Reactive with		
Full protective combative suits Other	11. TOXICOLOGICAL INFORMATION It is not the policy of Premiere Products to conduct animal tests. The following toxicological data the individual, neat, raw material or component chemical used within the finished preparation.	erefore applies to the	
Prevent from entering drains, surface and ground water. If such accidental release occurs contact Water Authority immediately	COMPONENT(S) No data offered LD50 SOU	RCE _	
and attempt to contain spill with absorbent and refer to Section 13 Disposal Considerations.	12. ECOLOGICAL INFORMATION	L	
7. HANDLING AND STORAGE	In line with the company's Green Policy statement, care for the environment has been taken into consideration in		
Handle in accordance with CHIP/COSHH requirements refer Sections 3/8	formulating this product, wherever possible minimising the effects on the environment.		
Storage at ambient temperature preferable though not essential	✓ Contains surfactants ✓ Surfactants are biodegradable in accordance with EEC requirements Contains solvents Solvents are biodegradable in accordance with EEC requirements		
Storage at ambient temperature essential	Solvents are diodegradable in accordance with EE	o requirements	
✓ Avoid extremes of temperature - Frost/Heat Page 2 of 4		Page 3 of 4	