Caterclean® 50 (4)

13. DISPOSAL				,		[®] Premiere P	roducts	SAFET	TY DATA	SHEE
✓ Under "DU 1 and proper	manner by au	the disposal of unwanted stouthorised and consented methors.	cks should be conducted in a sods	ate		Oakley Gardens, Bouncers La Gloucestershire, GL52 5JD Telephone: 01242 537150	ane, Cheitennam	CAT	ERCLE	AN® 50
Should spilla drainage sy	age / Accident stem and disp	al release result this should be posed of by clause above	retained to prevent entry to storn	n water		Fax: 01242 528445 EMERGENCY TEL. No 0124 EMAIL: laboratory@premio	2537103/537177 ereproducts.co.uk	ISSUE 2	REVISION 3	MARCH 200
14. TRANSPORUN No.					1. IDENTIFICATION PRODUCTION PURPOSE	TION OF PREPARATION Caterclean® 50 Odourless Multi Surfac		COI	DE NUMBER	06080
Packaging (ICAO / IAT/	Class		Pata Applicable		2. HAZARDS II	DENTIFICATION				
Identificatio The relevar IMPORTAN This S.D.S. right does N	ORY INFOR and Safety Info n of W.E.L (if app IT contains all th IOT constitute of of Substance	ormation on the label as required by COSHH is the necessary information to continuous the users own assessment of the users own assessment of the Hazardous to Health Regul	nduct a COSHH ASSESSMEN workplace risk as required by F	T. This document in its own	and Packethazard deschemical HEALTH I concerning This processidered Readily by Accidental Accidental Packetha P	fuct is NOT CLASSIFIED dan aging) Regulations CHIP. The signation or RISK or SAFET products and in compliar REGULATIONS Good Houseng Handling, Storage, First aduct is not CHIP CLASSIFIED of if listed. Sindegradable unlikely to act all discharge of Large Qual	herefore both thi TY PHRASES. Ho nce with the CO ekeeping should Aid, Disposal et ED. However the ccumulate in aqu	is SDS and the lowever as with DNTROL of SUI prevail with rect. I prevail with rect. I prevail with additional addition	label carries no ' all industrial and IBSTANCES HA. gard to section 4 Ivisory precaution	"Orange Box" d institutional ZARDOUS to 1-16 inclusive ons are to be
PACKA	AGING ANI	D CONTENTS			organism	15.				
TYPE		H.D.P.E. P.V.C	. METAL AEROS	SOL CARDBOARD						
UNIT OF	SALE		20L 750ml	500ml 400ml						
WEIGHT	Γ (GROSS)	6 x 1 7 Kilogr	ammes			C.O.S.H.H CONTROL O	F SUBSTANCE	S HAZARDO!	US TO HEALTH	
A comprehe upon reque	st from our Sa	cal Information Sheet concerni ales Office. /ICE	ng recommended product usag	·	Exposure	luct does not contain an Election in the Limit (W.E.L) thereby mini	imising the COS			
and our con	sultants can p		vice. Standard Two Day Trainin			PONENT(S)	% COMPO		C.A.S. N	IUMBER(S)
EMI	ERGE	NCY TEL. Nº	01242 53710	3/537177	Cationic Surfa Sequesterant Dyes	ctant	Less than 5% Less than 5% Present	5	No data offe No data offe No data offe	ered
DATE OF ISSUE	Issue 2	<i>June</i> 2005	DATE OF REVISION(S)	Dec 1996 June 2005 March 2008	Water up to		100%			
					EEC COMPOSITION CONTAINS AMONGS	REQUIREMENTS. T OTHER COMPONENTS -		% COMPO	OSITION PARAMET	TERS
The information given in this safety data sheet is given in good faith and to the best of our knowledge is correct. No liability 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.				Cationic Surfactant Disinfectant			Less than 5% Present			
AB/SAFETY DATA SHEETS/CATE	RCLEAN 50/01/08			Page 4 of 4						

4. FIRST AID MEASURES - POSSIBLE HAZARD										
(a)	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.									
(b)	Eyes	Irrigate the eye for at least 10 minutes with fresh water or use and eyewash. If irritation is apparent SEEK MEDICAL ATTENTION. Failure to react will cause irritant effect/redness.								
(c)	Ingestion	Wash out mouth with plenty of water. Give water or milk to dilute the hazard and SEEK MEDICAL ATTENTION.								
(d)	Inhalation	No expected hazard.								
(e)	Medical Advice	This is generally a low hazard formulation which at worst will have a mild irritant effect.								
	N.P.I.S	Urgent Professional Advice regarding First Aid may be obtained by contacting the National Poisons Information Service (NPIS) London where all products are registered								
5.	FIRE FIGHTING	MEASURES Yes No								
	IS THIS PRODU	JCT FLAMMABLE?								
EXT	TINGUISHING M	EDIA IN CASE OF FIRE DRY								
	WATER	FOAM CO ² CHEMICAL								
	\checkmark	\checkmark \checkmark								
	DO NOT USE V	WATER BASED EXTINGUISHERS FOR TACKLING SOLVENT BASED PRODUCT FIRES								
FLA										
EST	ABLISHED USIN	NG THE ABEL CLOSED CUP METHOD (PETROLEUM ACT 1924)								
	_ °C	— □ °F NOT FLAMMABLE								
PRO	TECTIVE EQUIPME	G PROCEDURES AND UNUSUAL EXPLOSIVE HAZARDS ENT FOR FIRE FIGHTERS								
	Protective orinasal m	None to state								
=	Protective full face m	dana iliuat de wolli								
=		oplied masks must be worn								
	Full protective combative suits Other									
6.	ACCIDENTAL F	RELEASE MEASURES								
Prevent from entering drains, surface and ground water. If such accidental release occurs contact Water Authority immediately and attempt to contain spill with absorbent and refer to Section 13 Disposal Considerations.										
7. HANDLING AND STORAGE										
Handle in accordance with CHIP/COSHH requirements refer Sections 3/8										
Storage at ambient temperature preferable though not essential										
☐ s	storage at ambient te	emperature essential								
✓ A	Avoid extremes of temperature - Frost/Heat Page 2 of 4									

Caterolean	1 00 (0)								
7. HANDLING AND STORAGE (continued)									
STORAGE SHELFLIFE - The MINIMUM storage of unopened sealed containers is 24 months unless otherwise specified in the box	S								
8. EXPOSURE CONTROLS / PERSONAL PROTECTION									
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.									
EYE PROTECTION TYPE - Albeit the dilution is not classified "Hazardous" under CHIP Regula we recommend eye protection is worn when working overhead clear	azardous" under CHIP Regulations n when working overhead cleaning								
HAND TYPE - Gloves are recommended	Gloves are recommended								
SKIN PROTECTION TYPE - No specific recommendations apply unless risk assessment deems otherwise									
RESPIRATORY PROTECTION TYPE - No specific recommendations apply unless risk assessment deems otherwise	RESPIRATORY PROTECTION TYPE - No specific recommendations apply unless risk assessment deems otherwise								
9. PHYSICAL AND CHEMICAL PROPERTIES									
(a) Appearance and odour Odourless green liquid	Odourless green liquid								
(b) Specific Gravity (Density) @ 20°C Typical Analysis 1.038									
(c) Solubility in water YES V NO									
(d) pH @ 20°C Typical Analysis									
(e) % Non Volatiles Typical Analysis / % Actives 12.0%	12.0%								
(f) Boiling Point Approx. 100°C	Approx. 100℃								
(g) Viscosity (Brookfield) @ 20°C Typical Analysis / F.C.4 1000 cps/centip	1000 cps/centipoise								
(h) Flammable N/A									
10. STABILITY AND REACTIVITY Stable if stored at ambient temperature in sealed containers Unstable at room temperature Reactive with Unreactive Avoid contact with									
11. TOXICOLOGICAL INFORMATION It is not the policy of Premiere Products to conduct animal tests. The following toxicological data therefore applies tindividual, neat, raw material or component chemical used within the finished preparation.	o the								
COMPONENT(S) No data offered LD50 — SOURCE —	_								
12. ECOLOGICAL INFORMATION In line with the company's Green Policy statement, care for the environment has been taken into consideration in formulating this product, wherever possible minimising the effects on the environment. Contains surfactants Surfactants are biodegradable in accordance with EEC requirements									
Contains solvents Solvents are biodegradable in accordance with EEC requirements									
	e 3 of 4								