13. DISPOSAL CONSIDERATIONS				<sup>®</sup> Premiere Products SAFET					TY DATA SHEET	
Under "DUTY OF CARE" the disposal of unwanted stocks should be conducted in a safe and proper manner by authorised and consented methods				Oakley Gardens, Bouncers Lane, Cheltenha Gloucestershire, GL52 5JD Telephone: 01242 537150			REFLECT® MAINTAINER			
Should spillag drainage syst	ge / Accidental release result this should be em and disposed of by clause above	retained to prevent entry to storm water			Fax: 01242 528445 EMERGENCY TEL. No 01242 537103 EMAIL: laboratory@premiereprodu	/537177 icts.co.uk	ISSUE 2	REVISION 2	MARCH 2008	
UN No.	T INFORMATION		1.	PRODUCT /	TION OF PREPARATION / TRAD Reflect®Maintainer/Reflect Spra Maintainer For Polished Floors			DE NUMBER	04026	
IMCO / IMDG Code No. <b>None to state</b> Packaging Class			2.	2. HAZARDS IDENTIFICATION						
ICAO / IATA Subsidiary R			PRIN	CIPALHAZARDS						
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			ent in its own	This product is NOT CLASSIFIED dangerous in accordance with the Chemical (Hazard Information and Packaging) Regulations CHIP. Therefore both this SDS and the label carries no "Orange Box" hazard designation or RISK or SAFETY PHRASES. However as with all industrial and institutional chemical products and in compliance with the CONTROL of SUBSTANCES HAZARDOUS to HEALTH REGULATIONS Good Housekeeping should prevail with regard to section 4 - 16 inclusive concerning Handling, Storage, First Aid, Disposal etc.  This product is not CHIP Classified. However the following advisory precautions are to be considered if listed.  Accidental discharge of large quanities into aquatic environment may kill fish and other aquatic						
16. OTHER INFO	ORMATION			organisms	s.					
PACKA	GING AND CONTENTS									
TYPE	✓ H.D.P.E. □ P.V.C	. METAL AEROSOL CAR	DBOARD							
UNIT OF	SALE 1L 2L 5L	☐ 20L ☐ 220 L ☐ 750ml ☑ 500ml	□400ml							
WEIGHT	(GROSS) 11 Kilogrammes	approx. (Reflect Maintainer)		C	C.O.S.H.H CONTROL OF SUBS	STANCES I	———— HAZARDOL	JS TO HEALT	———— Н	
A compreher	AL INFORMATION issive Technical Information Sheet concerni from our Sales Office.	ing recommended product usage and applicatio	on is available		ct does not contain an EH40 regul imit (W.E.L) thereby minimising t					
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 in Cheltenham and tailor-made courses can be arranged if necessary.			3.	3. COMPOSITION / INFORMATION ON INGREDIENTS						
				СОМ	PONENT(S)	% COMPOS PARAMET		C.A.S.	NUMBER(S)	
EMERGENCY TEL. N° 01242 537103/537177				Polypropylene Wax Nonionic Surfactant Dye Perfume Preservative		Less than 5% Less than 5% Present Present Present		No data offered No data offered No data offered No data offered No data offered		
DATE OF ISSUE	<b>Issue 2 June</b> 2005	DATE OF REVISION(S)  June 20  August 2	2008 V	Vater	L	Jp to 100%		, so data		
The information given in this safety data sheet is given in good faith and to the best of our knowledge is correct. No liability			ct. No liability CON	EEC COMPOSITION REQUIREMENTS. CONTAINS AMONGST OTHER COMPONENTS -			% COMPOSITION PARAMETERS			
•	, , ,	tly from the use of the Company's products or fro financial or economic loss unless required by la	aw.	lonionic Surfa Cationic Surfac			ss than 5% ss than 5%			

Page 4 of 4

LAB/SAFETY DATA SHEETS/REFLECT MAINTAINER/02/08

Page 1 of 4

Page 2 of 4

Page 3 of 4

Avoid extremes of temperature - Frost/Heat