## OTTIMO

PRODUCT SAFETY DATA SHEET							
1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION							
PRODUCT NAME	KITCHEN MA	TE	CODE NU	UMBER	02		
COMPANY DETAILS  SALES ENQUIRES AND TECHNICAL ADVICE:- OTTIMO SUPPLIES LIMITED In An EMERGENCY contact 01924 469665 7 Livingstone Mills, Howard Street Batley, West Yorkshire WF17 6JH Telephone: 01924 469665 Fax 01924 463328							
This Data Sheet Contains All Safety & Technical Data Relevant to Ottimo Manufactured Products							
2.COMPOSITION/INFORMATION ON INGREDIENTS							
Common Chemical Name of Ingredients	Benzalkonium Chloride	Nitrilotracetic acid trisodium salt	Dipropylene Glycol	<b>;</b>	Amphotaric Surfactant		
Alternative Names	BAC 80	NTA	DPG		AMA		
Hazard Symbol	Corrosive	Harmful	N/A		Irritant		
Risk Phrases	R21/22 R50 R34	R22 R36	N/A		R36		
CAS Name and Number		5064-012	25265-71-8		944441-92-6		
EINECS No.			246-770-3		305-318-6		
3. HAZARDS INDENTIFICATION							
Most Important Hazard	Irritating to eyes an	nd skin					
	4 FIRS	ST AID MEASURE	ES				
Eye Contact	Flood with water ey	ve open. Seek medical a	advice.				
Skin Contact	Wash with water. Remove contaminated clothing.						
Inhalation	N/A						
Ingestion	Drink water. Do not induce vomiting. Seek medical advice.						
Date:- 2006				PAGE 1	OF 4		

4. FIRST AID MEASURES CONT						
Note for Doctors	Irritating to skin & eyes. Can cause irritation to breathing and ingestion. No long term effects if treated immediately.					
5. FIRE FIGHTING MEASURES						
Extinguishing Media	N/A					
6. ACCIDENTAL RELEASE MEASURES						
Personnel Precautions	Wear gloves and eye protection					
Environmental Precautions	If spillage causes contamination of water courses, drains or vegetation, inform relevant authorities.					
Methods for Cleaning Up	Small spillage, mop up using clean water. Large spill Removal may bee done by licensed waste disposal.	lage, contain using sand				
	7. HANDLING AND STORAGE					
Handling	Wear gloves, eye protection. Provide eye baths or eye washes					
Storage	Store upright in a cool place with lids on tight					
8. EXPO	OSURE CONTROLS/PERSONAL PROTEC	CTION				
Personal Protective Equipment	PVC Gloves Eye Glasses					
Occupational Exposure Limits	N/A					
9. PHYSICAL AND CHEMICAL PROPERTIES						
Appearance	Pink Clear Liquid					
Odour	None					
Specific Gravity	1.04	TYPICAL				
% Activity	N/A	TYPICAL				
% Solids	14%	TYPICAL				
Available Chlorine	N/A	TYPICAL				
pН	9.5	TYPICAL				
Solubility	Complete in Water					
DATE:- 2006		PAGE 2 OF 4				

9. PHY	YSICAL AND CHEMICAL PROPERTIES CONT					
Boiling Point °C	N/A					
Flash Point	N/A					
Flammability	N/A					
Auto Flammability	N/A					
10. STABILITY AND REACTIVITY						
Stability	Up to 1 year					
Conditions to Avoid	N/A					
Materials to Avoid						
-Acids	All					
-Alkalis	N/A					
Oxidising Agents	N/A					
Other Chemicals	DO NOT MIX WITH OTHER CLEANERS OR CHEMICALS					
Hazardous Decomposition Products	N/A					
1	11. TOXICOLOGICAL INFORMATION					
Effect of Substance						
- On Eyes	Will cause irritation					
- On Skin	Will cause irritation					
- By Skin Absorption	N/A					
- By Ingestion	May cause irritation to mouth etc					
When Inhaled (acute effect)	May cause irritation to nose, throat					
When Inhaled (chronic effect)	N/A					
	12. ECOLOGICAL INFORMATION					
	N/A					
DATE:- 2006	PAGE 3 OF 4					

UN Number N/A  Hazard/Symbol Letter N/A  Packing Group N/A  15. F  Hazard/Symbol Letter Irritant 2  Risk Phrases (R36 38  Safety Phrases (S2 24/25 contact w with skin  16.  Pack Size 5 Litres  Uses Use in kit fridges, sl  Product Description Bioside is cleanliness following enteritidus  Training Advice It is adv  Quality Assurance Ottimo 3	FRANSPORT INFORMATION  EGULATORY INFORMATION		
14.  UN Number N/A  Hazard/Symbol Letter N/A  Packing Group N/A  15. F  Hazard/Symbol Letter Irritant Z  Risk Phrases (R36 38)  Safety Phrases (S2 24/25 contact w with skin  16.  Pack Size 5 Litres  Uses Use in kit fridges, sl  Product Description Bioside is cleanliness following denteritidus  Training Advice It is adv  Quality Assurance Ottimo S	EGULATORY INFORMATION I		
UN Number N/A  Hazard/Symbol Letter N/A  Packing Group N/A  15. F  Hazard/Symbol Letter Irritant Z  Risk Phrases (R36 38  Safety Phrases (S2 24/25 contact w with skin  16.  Pack Size 5 Litres  Uses Use in kit fridges, sl  Product Description Bioside is cleanliness following a Enteritidus  Training Advice It is adv  Quality Assurance Ottimo S	EGULATORY INFORMATION I		
Hazard/Symbol Letter  Packing Group  N/A  15. F  Hazard/Symbol Letter  Risk Phrases  (R36 38  Safety Phrases  (S2 24/25 contact w with skin  16.  Pack Size  Uses  Use in kit fridges, sl  Product Description  Bioside is cleanliness following of Enteritidus  Training Advice  It is adv  Quality Assurance  Ottimo S	I		
Packing Group  N/A  15. F  Hazard/Symbol Letter  Risk Phrases  (R36 38  Safety Phrases  (S2 24/25 contact w with skin)  16.  Pack Size  Uses  Use in kit fridges, sl  Product Description  Bioside is cleanliness following of Enteritidus  Training Advice  It is adv  Quality Assurance  Ottimo S	I		
Hazard/Symbol Letter Irritant 2  Risk Phrases (R36 38  Safety Phrases (S2 24/25 contact w with skin)  16.  Pack Size 5 Litres  Uses Use in kit fridges, sl  Product Description Bioside is cleanliness following Enteritidus  Training Advice It is adv  Quality Assurance Ottimo 3	I		
Hazard/Symbol Letter Irritant 2  Risk Phrases (R36 38  Safety Phrases (S2 24/25 contact w with skin)  16.  Pack Size 5 Litres  Uses Use in kit fridges, sl  Product Description Bioside is cleanliness following of Enteritidus  Training Advice It is adv  Quality Assurance Ottimo 3	I		
Risk Phrases  (R36 38  Safety Phrases  (S2 24/25 contact w with skin)  16.  Pack Size  Uses  Use in kit fridges, sl  Product Description  Bioside is cleanliness following of Enteritidus  Training Advice  It is adv  Quality Assurance  Ottimo S			
Safety Phrases  (S2 24/25 contact w with skin  16.  Pack Size  Uses  Use in kit fridges, sl  Product Description  Bioside is cleanliness following of Enteritidus  Training Advice  It is adv  Quality Assurance  Ottimo S	Irritating to eye and skin. Contact with acids liberates		
Pack Size  Description  Training Advice  Contact w with skin  16.  Use in kit fridges, sl  Bioside is cleanliness following of Enteritidus  Training Advice  Quality Assurance  Contact w with skin  16.  Substitute of the skin fridges of the skin f		toxic gas	
Pack Size  Uses  Use in kit fridges, sl  Product Description  Bioside is cleanliness following of Enteritidus  Training Advice  It is adv  Quality Assurance  Ottimo S	26 28) Keep out of reach of children. Avoid contact with skin and heyes, rinse immediately with plenty of water and seek medical wash immediately with plenty of water.		
Uses Use in kit fridges, sl  Product Description Bioside is cleanliness following of Enteritidus  Training Advice It is adv  Quality Assurance Ottimo S	OTHER INFORMATION		
Product Description  Bioside is cleanliness following a Enteritidus  Training Advice  It is adv  Quality Assurance  Ottimo S			
Training Advice It is adv  Quality Assurance Ottimo S	hen and bar areas for cleaning and disinfecting table tops, floors, ring machines, etc., also can be used anywhere cleaning and dising		
Quality Assurance Ottimo	on tainting and made specially for cleaning and disinfecting in areas whe sequired. At a dilution of 1-100 and 1-50 Bioside HSC kills or inhibits ganisms: Escherichia Coli, Pseudomonas Aeruginosa, Staphyloccus Aur Passes BS.6471 at a dilution of 1 part Bioside to 250 parts water.	the growth of the	
	sed all employees read both labels and data sheets.		
Data used to Comp	Ottimo Supplies Ltd. Conform to ISO Quality Assurance		
	ile Data Sheets Taken From Suppliers Information		
	ta Sheet Is Relevant For COSHH Assessment And He onsibility For Users Work Place Risk Assessments	alth & Safety.	
	ř	r Knowledge But	
DATE:- 2006 NOTE	Sheet Is Given In Good Faith And To The Best Of Ourantee, Implied Or Otherwise Is Made.		