PRODUCT INFORMATION SHEET



Unico Limited, North Main Street, Carronshore, Falkirk. FK2 8HT Tel: 0845 27 86426 Fax: 01324 573401

HEAVY DUTY CLEANER

FEATURES & APPLICATIONS

Heavy Duty Cleaner is a powerful hard surface cleaner and degreaser.

The product finds application in a wide range of institutional and commercial premises and can boast several distinctive features. It is completely free of solvents, these having been replaced by a synergistic blend of surfactants. Not only is it an excellent all-round hard-surface cleaner, it is also a superb degreaser, cutting through all types of oil, fat and grease.

APPLICATION DETAILS

Task General hard surface cleaning	Maximum Dilution 1 in 80 with water (60ml per 5 Litres)	How To Use Clean thoroughly, then leave to dry without rinsing.
General degreasing and heavy- duty cleaning	1 in 40 with water (125ml per 5 Litres)	Apply to surface, leave for 5 minutes, then clean thoroughly and rinse with fresh water.
Removing oil spillages, grease	1 in 10 with water (500ml per 5 Litres)	Apply to surface, leave for 5 minutes, then clean and rinse with fresh water.
Note: If using an ounce-a-matic dis	penser, one measure = 30ml	

PRODUCT AND PACKAGING INFORMATION

Appearance & Odour: Clear yellow liquid

Chemical Description: An aqueous solution of alkaline builders, surfactants and dye.

Packaging: 2 x 5 Litres, 20 Litres

Shelf Life: 2 years

ENVIRONMENTAL INFORMATION

General Information: Expected to have little ecological impact. The solvents normally found in this type of product have been replaced by biodegradable surfactants, and the alkalinity in this product will be neutralised by effluent treatment.

Environmental Checklist:

Biodegradable detergents Phosphate free Recyclable packaging	Yes No Yes	CFC free Acid/alkali free Biodegradable container	Yes No No	Solvent free Free of dyes/perfumes Biodegradable outer box	Yes No Yes	/
Recyclable packaging	res	Biodegradable container	INO	Biodegradable outer box	res	

PRODUCT SAFETY DATA SHEET



1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY

Commercial Name Intended/Recommended use		Heavy Duty Cleaner Hard Surface Cleaner and degreaser.		Supplier Address		Unico Ltd North Main Street, Carronshore, Falkirk	
Issue Date Issue Number	···· / -···		Telephone Fax		FK2 8HT 01324 573400 01324 573401		
2. HAZARDS IDEN	IFICAT	ION					
2.1 Classification	This pro 2002.	duct has no classificatior	n according to	Chemicals (Haza	ard Information Pack	aging and Supply) Re	egulations
	This pro	duct is classified under E	C 1272/2008				
	Physical Human Environr			fied Irmful by inhalatio Irmful to aquatic li			
2.1 Label Elements	Label in	Accordance with (EC) N	0. 1272/2008	×	>		
	Signal V Hazard S	Statements H4	318 Causes s	c to Aquatic Life erious eye damag	je		
	Precauti	onary Statements P El P P P P R P V W W	103 – Please JH 210 - Safe 302 +P352 IF 332 + P313 If 305 +P351 +F emove contac 301 +P330 +F 281 Use perso ear eye piec	t of the Reach of read the label info ty data sheet ava ON SKIN: Wash skin irritation occu 338 IF IN EYES : t lenses if present 331 IF SWALLO onal protective eq protection when	Armation before use. ilable on request. with plenty of soap a urs: Get medical adv Rinse continuously t and easy to do – co NED: Rinse mouth. uipment as required n handling concentra	and water. vice/attention. with water for several ontinue rinsing. Do NOT induce vomit	ting.
3. COMPOSITION C	OF PRO				ITS		
2.1 Mixtures							
Concentrations below the Those that do not reach t					ance not reaching th	is does not need to be	e classified.
Sodium Metasilicate						1 – 10%	
CAS-No.: 6834-92-0		EC No.: 229-912-9					
Classification (EC 1272 Eye Damage 1 – H318	/2008)	Skin Irritant 2 – H315 STOT 3 – H335	Aquati	c Chronic 3 – H41	2		
Alkyl Alcohol Ethoxylate	9					1 – 10%	
CAS-No.: 68439-45-2		EC No.: 230-785-7					
Classification (EC 1272) Eye Damage 2 – H318	/2008)	Skin Irritant 2 – H315		c Aq. 3 – H412 Aq. 1 – H400	Acute oral / skir	n 4 – H302/312	



PRODUCT	SAFETY	DATA S	SHEET		
Tetrapotassium Pyrophos	phate				1 – 10%
CAS-No.: 7320-34-5	EC No.: 2	230-785-7			
Classification (EC 1272/2 Eye Irritant 2 – H319	008)				
NAME Quaternary Ammonium C Ether Amine Oxide C.I 19140 Yellow 5 C.I.61585	ompound	RANGE 0.1-1% 0.1-1% <0.1%	EINECS - 217-699-5 224-748-4	<u>CAS No</u> 68478-94-4 68478-65-9 1934-21-0 4474-24-2	Conc. Limit for Classification 1% 1% 0.1% 0.1%
4. FIRST AID MEASU	JRES				
4.1 Description of first aid	<u>l measures</u>				
Ingestion	Drink a glass of wa mouth, throat and s		. Do not induce	vomiting. Act imme	diately to prevent further irritation of
Inhalation	No ill effects expec and throat may be		ns used. If irritation	on is experienced go	o in open air and ventilate area. Mouth
Eye Contact	Check for and remo	ove contact lenses.	Rinse thoroughly	y with plenty of wate	er for several minutes.
Skin Contact	Rinse affected area	a with water as instr	ucted, if needed a	apply a cold compres	ss to relieve irritation.
4.2 Most Important sym	ptoms and effects,	both acute & chro	onic		
Where irritation of tissue of condition improves. No C	occurs, stinging and hronic effects know	redden accompani	ed by some disco ons used in the mi	mfort for a short per ixture	iod after exposure no further exposure until
4.3 Indication of any imi	nediate medical at	tention and specia	al treatment need	led	
If irritation to the mouth, the mouth the measures have been carr					within a few minutes after the first aid below b
A cold compress can be u					
5. FIRE FIGHTING M	EASURES				
5.1 Suitable extinguishing	ng media		This product is r surrounding are		fire extinguishing media appropriate for
Unsuitable extinguis	hing media		Not applicable.		
5.2 Special hazards aris	ing from the subst	ance or mixture	Fumes may con affected by fire.	ntain poisonous oxid	es of carbon and nitrogen $(CO_x \& NO_x)$ if
5.3 Advice for firefighter	ſS		wear self-contai		a for fires in the area. Firefighters should ratus if heat generated breakdown
6. ACCIDENTAL REL	EASE MEASU	RES			
6.1 Personal precaution	s, protective equip	ment and emerge	ncy procedures		
Wear protective clothing a	and eyeshields.				
6.2 Environmental Preca	autions				
Avoid spillage into surface	e water drains, soil /	subsoil or vegetati	on.		
6.3 Methods and materia		-			
Hose away with plenty of	water, diluting well,	unless this would o			ion. In which case either collect, dilute as

earlier and pour down waste drain (foul sewer) or absorb onto dry sand or similar material and dispose of safely as commercial waste.

7.HANDLING AND STORAGE 7.1 Handling Take care when dispensing product from container. Avoid contact with skin and eyes. Do not mix with any other chemicals.

Store upright in original containers in a cool dry area out of the reach of children. 7.2 Storage

PRODUCT SAFETY DATA SHEET

7.3 Specific end use(s)

Use only as directed by the front page of this document and the product label

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control Parameters

Note: No substances above 1% in the product with a listed exposure limit in EH40

 8.2 Exposure Control
 Personal protection is not normally required unless a risk assessment indicates the need for it .In which case wear a facemask with a suitable particulate filter.

 Skin Protection
 Personal protection is not normally required unless a risk assessment indicates the need for it .In which case wear protective overalls and safety shoes/boots.

 Eye Protection
 Personal protection is not normally required unless a risk assessment indicates the need for it .In which case ear expeshields.

 Hand Protection
 For prolonged contact or sensitive skin the use of rubber gloves is recommended.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Appearance Odour pH Yellow Liquid Surfactant 12.5 typically

Flash Point (ACC) Viscosity (20C) Water Solubility

Above 60°C 20op approximately Soluble

9.2 Other Information None

10. STABILITY AND REACTIVITY

10.1 ReactivityNot known t10.2 Chemical StabilityNo stability10.3 Hazardous ReactionsNone known10.4 Conditions to AvoidExtreme heat10.5 Incompatible MaterialsNone known10.6 Hazardous decomposition productsNone when

Not known to react with other chemicals No stability concerns None known Extreme heat or cold None known. None when handled and stored correctly.

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

We have not carried out any animal testing for this product. Any ATE figures quoted below are from Toxicity Classifications that have been carried out using ATE (Acute Toxicity Estimate) Calculation Method using LD50 or ATE figures provided by the Raw Material Manufacturer.

Consideration is only given to components with greater than 1% based on the product formulation and those with a listed exposure limit in Section 8.

Acute Toxicity - Irritant & damaging to tissue and eyes

Component	LD-50, Oral,	LD-50, Skin	LC-50	Chronic Consideration
	mg/kg	mg/kg	(Inhalation)	
Sodium Metasilicate	1280			None known
	(rat)			
Tetrapotassium Pyrophosphate	2980	>4640		None known
	(mouse)	(rabbit)		
Alcohol Ethoxylate	1000-2000	1000-2000	-	None known
	(rat)	(rabbit)		

Chronic Toxicity

Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects Target Organs Endering Discustor Info	There are no known carcinogenic chemicals in this product No information available. No information available No information available. No information available. Vital organs through ingestion
Endocrine Disruptor Info.	No information available.
Other Adverse Effects	The toxicological properties have not been fully investigated. See actual entit

The toxicological properties have not been fully investigated. See actual entry in RTECS for complete information



12. ECOLOGICAL INFORMATION

12.1 Toxicity

Ecotoxicity effects

Component	Toxicity to Fish LC-50, mg/l	Exposure Time, Hrs	Comments
Sodium Metasilicate	210 (fish)	96	
Tetrapotassium Pyrophosphate			No available data
Alcohol Ethoxylate	8.5 (Pimephales promelas)	96	

12.3 Bioaccumulation Potential

With the current information available, when used for its intended purpose this product will not cause adverse effects in the environment.

12.4 Mobility in soil	No information available
12.5 Aquatic Toxicity	With the current information

<u>uatic Toxicity</u> With the current information available, this is judged to be low at the dilutions that exist.

12.6 Other adverse effects No information available

13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

Discharge used working solutions to drain is acceptable in small amounts due to the dilution of running water. Small amounts (less than 1 Litre) of unwanted concentrated product may be flushed with water to sewer with at least 15 minutes of running water.

Larger volumes of the concentrated product must be sent for disposal using a licensed waste disposal contractor.

Rinse out empty container with water and consign to normal waste.

14. TRANSPORT

Not regulated for Transport with current knowledge

15. REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

EU legislation

Safety Data Sheet prepared in accordance with REACH Commission Regulation (EU) No 453/2010 (which amends Regulation (EC) No 1907/2006). The product is as classified under GHS/CLP- Regulation (EC) No 1272/2008 classification, labelling & packaging of substances & mixtures. Ingredients are listed with classification GHS/CLP- Regulation (EC) No 1272/2008 classification, labelling & packaging of substances & mixtures.

Guidance

Workplace Exposure Limits EH40.

The National Institute for Occupational Safety and Health (NIOSH) register of Immediately Dangerous to Life or Health Concentrations (IDLH)

16. OTHER INFORMATION

This product does not require any special training before use. Usage and handling instructions are mentioned on packaging and on the first page of this Safety Data Sheet .This health and safety information refers to the concentrated product and has been prepared assuming the intended described use is adhered to. Any unusual or novel use of this product is done without being assessed for the impact nor is it part of the considerations in this document.

Diluted solutions can be considered to be significantly less hazardous although they should always be handled with care.

Key literature references and sources for data

Safety Data Sheet, Misc. manufacturers.

CLP Classification - Table 3.1 List of harmonised classification and labelling of hazardous substances.

CHIP Classification - Table 3.2 The list of harmonised classification and labelling of hazardous substances from Annex I to Directive 67/548/EEC.

ECHA - C&L Inventory database.



Revision comments

This product is now using classification from GHS/CLP - Regulation (EC) No 1272/2008 classification, labelling & packaging of substances & mixtures.

Revision date 01/05/2017

The Hazard Statements listed below in this Section No 16 relate to the Raw Materials (Ingredients) in the Product (as listed in Section 3) and NOT the product itself. For the Risk Phrases / Hazard Statements relating to this Product see Section 2.

Hazard statements in full

H302 Harmful if swallowed H312 Harmful in contact with skin H315 Causes skin irritation H318 Causes serious eye damage H319 Causes serious eye irritation H335 May cause respiratory irritation

H400 Very toxic to aquatic life

H412 Harmful to aquatic life with long-lasting effects