PRODUCT INFORMATION SHEET



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

STEREX

Antibacterial Concentrated Liquid Detergent

FEATURES & APPLICATIONS

• Sterex is a preserved mixture of surfactants with a colourant to be used as liquid detergent for the cleaning of food preparation surfaces, tables and dishes. Sterex is non-tainting and suitable for both hard water and soft water areas. It contains an effective, biocide with a wide spectrum of activity.

APPLICATION DETAILS

Task Washing dishes, glasses, cutlery, pots and pans etc.

Cleaning worktops, tables, bars, refrigerators.

Note: If using an Ounce-a-matic dispenser, one measure = 30ml.

Maximum Dilution 1 in 1000 with water (5ml per 5 litres)

1 in 500 with water (10 ml per 5 litres) How To Use Wash dishes as normal. Rinse with fresh water and leave to air dry.

Clean surface with a cloth, sponge or mop. Rinse with fresh water.

PRODUCT AND PACKAGING INFORMATION

Appearance & Odour: Clear green liquid with slight odour.

Chemical Description: An aqueous solution of surfactants, biocide, preservative and dye.

Packaging: 2 X 5 litres

Shelf Life: 2 years.

ENVIRONMENTAL INFORMATION

General Information: This product is expected to have very little ecological impact.

Environmental Checklist:

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

FURTHER INFORMATION AVAILABLE ON REQUEST

PRODUCT SAFE HANDLING SHEET VINNICO

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY **Commercial Name** Sterex Supplier Unico Ltd North Main Street, Intended/Recommended use **Concentrated Detergent** Address Carronshore, Falkirk FK2 8HT **Issue Date** 01324 573400 May'15 Telephone **Issue Number** 15 Fax 01324 573401 2. HAZARDS IDENTIFICATION 2.1 Classification This product has no classification according to Chemicals (Hazard Information Packaging and Supply) Regulations 2002. This product has been reviewed with a view to being classified under EC 1272/2008. There is not sufficient evidence to warrant such classification but some precautions are included in this document. The major component is a Physical and Chemical Hazards Not Classified Human Health irritant properties Acute & chronic marine toxicity Environment 2.1 Label Elements Signal Word Danger Hazard Statements H302 Harmful if swallowed H312 Harmful if in contact with skin H315 Causes skin irritation H318 Causes serious eye damage **Precautionary Statements** P102 - Keep out of the Reach of Children P103 – Please read the label information before use. EUH 210 - Safety data sheet available on request. P264 Wash thoroughly after handling P302 +P352 IF ON SKIN: Wash with plenty of soap and water. P332 + P313 If skin irritation occurs: Get medical advice/attention. P305 +P351 +P338 IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing... P337 + P313 If eye irritation persists: get medical advice/attention P301 +P330 +P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting P281 Use personal protective equipment as required. Wear eye piece protection when handling concentrated product. Rubber /impervious Gloves for skin protection. When handling concentrated product 3. COMPOSITION OF PRODUCT AND INFORMATION ON INGREDIENTS

2.1 Mixtures

Concentrations below the concentration limit for classification in mixtures means that substance not reaching this does not need to be classified. Those that do not reach this concentration will still be included as indicative advice only.

Sodium monoalkyl (C10-14) ben:	zene sulphonates	5 -15%
CAS-No.: 85117-50-6	EC No.: 285-600-2	
Classification (EC 1272/2008) Eye Damage 1 – H318	Acute Toxicity 4 – H302 Skin Irritant 2 – H315	
Sodium Lauryl Sulphate		1-10%
CAS-No.: 9004-82-4	EC No.: 230-785-7	
Classification (EC 1272/2008) Eye Irritant 2 – H319	Skin Irritant 2 – H315	

PRODUCT SAFE HANDLING SHEET VINICO

NAME	RANGE	EINECS	CAS No	Conc. Limit for Classification
Sodium Chloride	0.1-1%	231-598-3	7647-14-5	10%
Isopropanol	0.1-1%	200-661-7	67-63-0	1%
Triclosan	0.1-1%	222-182-2	3380-34-5	1%
Methylchloroisothiazolinone	< 0.1%	247-500-7	26172-55-4	0.1%
Methylisothiazolinone	< 0.1%	220-239-6	2682-20-4	0.1%
C.I.19140 Yellow 5	< 0.1%	217-699-5	1934-21-0	0.1%
C.I.42045	< 0.1%	204-934-1	129-17-9	0.1%

4. FIRST AID MEASURES

4.1 Description of first aid measures

Ingestion	Drink a glass of water to dilute product.	Do not induce vomiting.	Act immediately to prevent further irritation of
	mouth, throat and stomach mucosa.		

Inhalation If irritation is experienced go in open air and ventilate area. Mouth and throat to be rinsed thoroughly with water. Any irritation requires medical attention

Eye Contact Check for and remove contact lenses. Rinse thoroughly with plenty of water for several minutes. If reddening is evident continue rinsing while awaiting medical attention.

Skin Contact Rinse affected area with water, if needed apply a cold compress to relieve irritation.

4.2 Most Important symptoms and effects, both acute & chronic

Where irritation of tissue occurs, stinging and redden accompanied by some discomfort for a short period after exposure. No Chronic effects known

4.3 Indication of any immediate medical attention and special treatment needed

If irritation to the mouth, throat, stomach, skin, eyes or respiratory system occurs and doesn't subside within a few minutes after the first aid measures have been carried out, seek immediate medical advice and have this SDS or the product label to hand.

A cold compress can be used to alleviate skin irritation.

5. FIRE FIGHTING MEASURES

5.1 Suitable extinguishing media	This product is not flammable. Use fire extinguishing media appropriate for surrounding area.
Unsuitable extinguishing media	Not applicable.
5.2 Special hazards arising from the substance or mixture	Fumes may contain poisonous oxides of carbon and nitrogen (COx & NOx) if affected by fire.
5.3 Advice for firefighters	Use appropriate extinguishing media for fires in the area. Firefighters should wear self-contained breathing apparatus if heat generated breakdown products are likely to be present

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Wear protective clothing and eyeshields. Ventilate the area

6.2 Environmental Precautions

Avoid spillage into surface water drains, soil / subsoil or vegetation.

6.3 Methods and material for containment and cleaning up

Hose away with plenty of water, diluting well, unless this would contaminate a water source or vegetation. 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 and assure adequate ventilation and the use of PPE to protect eyes and skin. Avoid contact with skin and eyes. Do not mix with any other chemicals. 7.2 Storage Store upright in original containers in a cool dry area out of the reach of children. 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

PRODUCT SAFE HANDLING SHEET VINICO

8.1 Control Parameters

Name	ST	TD TWA	∖ – 8 Hrs	STEL – 1	15 Min	Comments	
ote: No Substances abov	e 1% in the proc	luct with a listed ex	posure limit				
8.2 Exposure Control Respiratory Protection	a facemask wi	ection is not normall th a suitable filter.	, , , , , , , , , , , , , , , , , , ,				
Skin Protection		ection is required for diluted unless a risl pes/boots.					
Eye Protection	Personal prote	ection is required for ot normally required	d unless a risk as	sessment indicate			Persona
Hand Protection PHYSICAL AND CH		le gloves required f	or concentrate n	andling & use.			
1 Information on basic ph	-						
	yolour und one						
Appearance Odour		Green Liquid Sliaht		osity (20C)		100-200 cp	
DH		Alkaline		er Solubility		Soluble None	
Boiling Point		~ 100 deg.C		losive Properties our Pressure	5	N/A	
Relative Density		1.03	¥ap	ourriessure			
0. STABILITY AND R	EACTIVITY						
10.1 Reactivity			d unreactive with	normal use			
10.2 Chemical Stability		No stability o					
10.3 Hazardous Reactions				contact with acids			
10.4 Conditions to Avoid 10.5 Incompatible Materia	c	Extreme hea None known					
10.6 Hazardous decompos							
· · · · · · · · · · · · · · · ·	sition products	None when h	nandled and stor	ed correctly.			
•	•		nandled and stor	ed correctly.			
•	•		nandled and stor	ed correctly.			
1. TOXICOLOGICAL			nandled and stor	ed correctly.			
1. TOXICOLOGICAL			nandled and stor	ed correctly.			
1. TOXICOLOGICAL 11.1 Information on toxico	INFORMATION	ON	y ATE figures qu	oted below are fro	m Toxicity Cla	ssifications that	
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using	INFORMATION	ON	y ATE figures qu	oted below are fro	m Toxicity Cla E figures provid	ssifications that led by the Raw	
1. TOXICOLOGICAL 11.1 Information on toxicc We have not carried out any have been carried out using	INFORMATION	ON	y ATE figures qu	oted below are fro	m Toxicity Cla E figures provid	ssifications that ded by the Raw	
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer.	NFORMATION Iogical effects animal testing ATE (Acute To	ON for this product. An xicity Estimate) Cal	y ATE figures qu culation Method	oted below are fro using LD50 or ATI	E figures provid	ded by the Raw	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given	NFORMATION Iogical effects animal testing ATE (Acute To	ON for this product. An xicity Estimate) Cal	y ATE figures qu culation Method	oted below are fro using LD50 or ATI	E figures provid	ded by the Raw	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8.	NFORMATION Notice of the string ATE (Acute To to components of the string of the st	ON for this product. An xicity Estimate) Cal with greater than 19	y ATE figures qu culation Method % based on the p	oted below are fro using LD50 or ATI	E figures provid	ded by the Raw	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8.	NFORMATION Notice of the string ATE (Acute To to components of the string of the st	ON for this product. An xicity Estimate) Cal with greater than 19	y ATE figures qu culation Method % based on the p	oted below are fro using LD50 or ATI	E figures provid	ded by the Raw	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8.	NFORMATION Notice of the string ATE (Acute To to components of the string of the st	ON for this product. An xicity Estimate) Cal with greater than 19	y ATE figures qu culation Method % based on the p	oted below are fro using LD50 or ATI	E figures provid	ded by the Raw	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1	INFORMATION Indical effects animal testing ATE (Acute To to components to tissue and tiss	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438	y ATE figures qu culation Method % based on the p es LD-50, Skin	oted below are fro using LD50 or ATE roduct formulation	E figures provid and those with Chronic C	ded by the Raw	limit in
1. TOXICOLOGICAL 1.1.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component	INFORMATION Indical effects animal testing ATE (Acute To to components to tissue and tiss	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg	y ATE figures qu culation Method % based on the p es LD-50, Skin	oted below are fro using LD50 or ATE roduct formulation	E figures provid and those wit Chronic C None	ded by the Raw	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates	INFORMATION Indical effects animal testing ATE (Acute To to components to tissue and tiss	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat)	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation)	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
1. TOXICOLOGICAL 1.1. Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate	INFORMATION Indical effects animal testing ATE (Acute To to components to tissue and tiss	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation)	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
1. TOXICOLOGICAL <u>11.1 Information on toxico</u> We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity	ATE (Acute To: to components w tissue and tiss	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat)	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity	INFORMATION Indical effects animal testing ATE (Acute To to components of tissue and tiss 4) benzene There are n	ON for this product. An xicity Estimate) Cal with greater than 1% sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat)	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat)	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
TOXICOLOGICAL Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects	ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) 0 known carcinoge tion available.	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat)	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
TOXICOLOGICAL Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Sensitization Mutagenic Effects Reproductive Effects	ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat	ON for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) 0 known carcinoge tion available. tion available.	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat)	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
TOXICOLOGICAL Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects	ATE (Acute To) to components w tissue and tiss 4) benzene There are n No informat No informat No informat	for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) io known carcinoge tion available. tion available. tion available.	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat)	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
1. TOXICOLOGICAL 1.1. Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects Target Organs	ATE (Acute To: ATE (Acute To: ATE (Acute To: to components v tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat	for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) io known carcinoge tion available. tion available. tion available.	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat)	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³	E figures provid and those wit Chronic C None	ded by the Raw n a listed exposure onsideration known	limit in
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects Target Organs Endocrine Disruptor Info.	ATE (Acute To: ATE (Acute To: ATE (Acute To: to components v tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat No informat	ON for this product. Any xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) so known carcinoge tion available. tion available. n tion available.	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat) nic chemicals in	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³ this product	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known	
1. TOXICOLOGICAL 1.1.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects Target Organs Endocrine Disruptor Info.	ATE (Acute To: ATE (Acute To: ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat No informat No informat No informat	for this product. Any xicity Estimate) Cal with greater than 1% sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) io known carcinoge ion available. tion available. tion available. tion available. n n io available. tion available. tion available. tion available. tion available. tion available. oxylate is above 0.	y ATE figures qu culation Method % based on the p es LD-50, Skin mg/kg 10000 (rat) nic chemicals in	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³ this product	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known	
1. TOXICOLOGICAL 1.1.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects Target Organs Endocrine Disruptor Info.	ATE (Acute To: ATE (Acute To: ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat No informat No informat Alcohol Eth Aquatic rati	ON for this product. An xicity Estimate) Cal with greater than 1% sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) 1288 (rat) no known carcinoge ion available. tion available. n cion available. n cion available. n cion available. n cion available. n cion available. n cion available. n cion available. n cion available.	y ATE figures qu culation Method % based on the p ss LD-50, Skin mg/kg 10000 (rat) nic chemicals in 1% concentration	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³ this product	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known ed and included due	e to its Ac
1. TOXICOLOGICAL 1.1.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Developmental Effects Target Organs Endocrine Disruptor Info.	ATE (Acute To: ATE (Acute To: ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat No informat No informat Alcohol Eth Aquatic rati	for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) ion available. tion available. tion available. n tion available. n coxplate is above 0.1 ng. ogical properties ha	y ATE figures qu culation Method % based on the p ss LD-50, Skin mg/kg 10000 (rat) nic chemicals in 1% concentration	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³ this product	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known ed and included due	e to its Ac
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Target Organs Endocrine Disruptor Info. Other Adverse Effects 2. ECOLOGICAL INFO	ATE (Acute To: ATE (Acute To: to components of tissue and tiss 4) benzene There are n No informat No informat	for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) ion available. tion available. tion available. n tion available. n coxplate is above 0.1 ng. ogical properties ha	y ATE figures qu culation Method % based on the p ss LD-50, Skin mg/kg 10000 (rat) nic chemicals in 1% concentration	oted below are fro using LD50 or ATE roduct formulation LC-50 (Inhalation) 3900mg/m ³ this product	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known ed and included due	e to its Ac
1. TOXICOLOGICAL 11.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates Sodium Lauryl Sulphate Chronic Toxicity Carcinogenicity Sensitization Mutagenic Effects Reproductive Effects Target Organs Endocrine Disruptor Info. Other Adverse Effects 2. ECOLOGICAL INFO (2.1 Toxicity)	ATE (Acute To: ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat No informat No informat No informat No informat Ormation	for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) to known carcinoge tion available. tion available. tion available. tion available. tion available. n tion available. oxylate is above 0.1 ng. ogical properties ha	y ATE figures qu culation Method % based on the p s LD-50, Skin mg/kg 10000 (rat) nic chemicals in 1% concentration we not been fully	oted below are fro using LD50 or ATE roduct formulation 	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known ed and included due RTECS for comple	e to its Ac
1. TOXICOLOGICAL 1.1.1 Information on toxico We have not carried out any have been carried out using Material Manufacturer. Consideration is only given Section 8. Acute Toxicity – Irritant to Component Sodium monoalkyl (C10-1 sulphonates	ATE (Acute To: ATE (Acute To: ATE (Acute To: to components w tissue and tiss 4) benzene There are n No informat No informat No informat No informat No informat No informat No informat No informat Ormation DRMATION Contains	for this product. An xicity Estimate) Cal with greater than 19 sue damage to eye LD-50, Oral, mg/kg 438 (rat) 1288 (rat) 1288 (rat) ion available. tion available. tion available. n tion available. n coxplate is above 0.1 ng. ogical properties ha	y ATE figures qu culation Method % based on the p 25 LD-50, Skin mg/kg 10000 (rat) nic chemicals in 1% concentration ve not been fully wn to be hazardo	oted below are fro using LD50 or ATE roduct formulation 	E figures provid a and those with Chronic C None None	ded by the Raw n a listed exposure onsideration known known ed and included due RTECS for comple	e to its Ac

12.2 Persistence and Degradability

The components contained in this preparation are biodegradable

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 available, this is rated as having Acute Toxicity potential but is close to the classification end point for the component that has this rating. Therefore the residual risk is judged to be low.
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 by at least a factor of 10..

Concentrated product must be sent for disposal using a licensed waste disposal contractor.

Rinse out empty container with water and consign to normal waste. Washing must provide at least a 10 fold dilution of any material left in the container.

14. TRANSPORT

Not regulated for Transport

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 (ÉC) 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

Hazard statements in full

H302 Harmful if swallowed H315 Causes skin irritation H318 Causes serious eye damage H319 Causes serious eye irritation