PRODUCT INFORMATION SHEET



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CREAM CLEANER

FEATURES & APPLICATIONS

Unico Cream Cleaner is a powerful kitchen and bathroom cleaner. Cream Cleaner has both commercial and institutional applications. Cream Cleaner will remove stubborn marks and stains without scratching enamel or stainless steel leaving a fresh lemon fragrance.

In kitchens, Cream Cleaner will clean sinks, cookers and hobs. Cream Cleaner will also remove dried, baked or burned-on marks and stains. In washrooms, Cream Cleaner will clean sinks, baths, toilets and tiled areas and is excellent for removing scale and scum rings.

Caution: Do not use on plastic surfaces.

APPLICATION DETAILS

| Task | Maximum Dilution | How To Use | |
|--|------------------|--|--|
| Cleaning sinks, baths, enamel cookers, hobs, stainless steel, laminates. | Use undiluted. | Apply to damp cloth, then rub lightly over surface. Rinse thoroughly with fresh water. | |
| Removing stubborn marks. | Use undiluted. | Pour directly onto mark, then rub with a cloth. Rinse thoroughly with fresh water. | |

| (| | |) |
|---|-----------------------|---|---|
| | PRODUCT AND PAC | AGING INFORMATION | |
| | Appearance & Odour: | White viscous cream with fresh lemon fragrance. | |
| | Chemical Description: | An aqueous suspension of surfactants, alkaline builder, perfume and preservative. | |
| | Packaging: | 6 X 900gm. | |
| | 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 | Yes | |
|--------------------------|-----|--------------------------|-----|-------------------------|-----|--|
| Phosphate free | Yes | Acid/alkali free | No | Free of dyes/perfumes | No | |
| Recyclable packaging | Yes | Biodegradable container: | No | Biodegradable outer box | Yes | |
| | | | | | | |

FURTHER INFORMATION AVAILABLE ON REQUEST

PRODUCT SAFETY DATA SHEET



CAS-No.: 497-19-8 EC No.: 207-838-8

Classification (EC 1272/2008) Eye Irritant 2 . H319 Skin Irritant 2 . H315

PRODUCT SAFETY DATA SHEET

| Alkyl Aryl Sulphonate | | | | | 1.10% | |
|---|---|---|---|---|---|-------|
| CAS-No.: 25155-30-0 | EC No.: - | | | | | |
| | | | | | | |
| Classification (EC 1272/2 STOT 2 . H303 | | H335 e Corr. 1A.H314 | | | | |
| Alkyl Ether Sulphate | | | | | 1.10% | |
| CAS-No.: 68585-34-2 | EC No.: - | - | | | | |
| Classification (EC 1272/2 Skin Irritant. 2, H315; | , | nt. 2, H319 | | | | |
| Alcohol Ethoxylate | | | | | 1.10% | |
| CAS-No.: 68439-46-3 | EC No | .: | | | | |
| Classification (EC 1272/2 Eye Damage 1 . H318 | | 4 . H302 | | | | |
| Non-Ionic Surfactant | | | | | 1.10% | |
| CAS-No.: 8051-30-7 | EC No | .: 232-483-0 | | | | |
| Classification (EC 1272/2 Eye Damage 1 . H318 | | c Aquatic 3.H412 .H315 | | | | |
| | | | | | | |
| NAME Perfume (Parfum) Methylchloroisothiazolino Methylisothiazolinone Limonene (Allergen) | one | RANGE 0.1-1% < 0.1% | EINECS Mixed - - - | CAS No Mixed 26172-55-4 2682-20-4 5989-27 | Conc. Limit for Classification 1% 1% 1% 0.1% | |
| Perfume (Parfum) Methylchloroisothiazolino Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEAS | URES | 0.1-1% < 0.1% < 0.1% | Mixed - | Mixed 26172-55-4 2682-20-4 | 1% 1% 1% | |
| Perfume (Parfum) Methylchloroisothiazolino Methylisothiazolinone Limonene (Allergen) | URES I <mark>d measures</mark> Drink a glass of v | 0.1-1% < 0.1% < 0.1% <0.01% | Mixed - - - | Mixed 26172-55-4 2682-20-4 5989-27 | 1% 1% 1% | |
| Perfume (Parfum) Methylchloroisothiazolino Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 <u>Description of first ai</u> | URES Id measures Drink a glass of v mouth, throat and No ill effects expe | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentratice | Mixed - - - ct. Do not induce v | Mixed 26172-55-4 2682-20-4 5989-27 | 1% 1% 1% 0.1% | |
| Perfume (Parfum) Methylchloroisothiazolino Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 <u>Description of first ai</u> Ingestion Inhalation | URES d measures Drink a glass of v mouth, throat and No ill effects expe and throat may b | 0.1-1% < 0.1% < 0.1% <0.01% water to dilute produced stomach mucosa. | Mixed - - - ct. Do not induce v | Mixed 26172-55-4 2682-20-4 5989-27 | 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth | |
| Perfume (Parfum) Methylchloroisothiazolino Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion | URES d measures Drink a glass of v mouth, throat and No ill effects expe and throat may b Check for and rei | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentratic e rinsed with water. | Mixed - - - ct. Do not induce v ons used. If irritatio | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go | 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. | |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion Inhalation Eye Contact | URES Id measures Drink a glass of v mouth, throat and No ill effects exp and throat may b Check for and rei Rinse affected ar | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produc d stomach mucosa. ected at concentratio re rinsed with water. move contact lenses rea with water as inst | Mixed - - - ct. Do not induce v ons used. If irritatic . Rinse thoroughly tructed, if needed a | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go | 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. | |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 <u>Description of first ai</u> Ingestion Inhalation Eye Contact Skin Contact 4.2 <u>Most Important sym</u> | URES d measures Drink a glass of v mouth, throat and No ill effects expe and throat may b Check for and rei Rinse affected ar nptoms and effect occurs, stinging an | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentratice re rinsed with water. move contact lenses rea with water as inst ts, both acute & chu nd redden accompar | Mixed - - - - ct. Do not induce v ons used. If irritation ons used. If irritation ons used, if needed a tructed, if needed a ronic | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go with plenty of water pply a cold compres mfort for a short peri | 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. | until |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion Inhalation Eye Contact Skin Contact 4.2 Most Important sym Where irritation of tissue | URES d measures Drink a glass of w mouth, throat and No ill effects expe and throat may b Check for and rei Rinse affected ar Rinse affected ar ptoms and effect occurs, stinging at Chronic effects kno | 0.1-1% < 0.1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentration re rinsed with water. move contact lenses rea with water as inst ts, both acute & chu nd redden accomparison where the concentration | Mixed - - - - ct. Do not induce v ons used. If irritation ons used. If irritation tructed, if needed a ronic nied by some discor- tions used in the mi | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go with plenty of water pply a cold compres nfort for a short peri xture | 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. s to relieve irritation. | until |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion Inhalation Eye Contact Skin Contact 4.2 Most Important sym Where irritation of tissue condition improves. No C 4.3 Indication of any im | URES d measures Drink a glass of v mouth, throat and No ill effects expe and throat may b Check for and rea Rinse affected ar aptoms and effect occurs, stinging an Chronic effects kno amediate medical throat, stomach, sk | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentration te rinsed with water. move contact lenses rea with water as inst ts, both acute & chr nd redden accompar win at the concentration attention and spec | Mixed - - - - - - - - - - - - - | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go with plenty of water pply a cold compres mfort for a short peri xture ed nd doesnd subside v | 1% 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. s to relieve irritation. od after exposure no further exposure u vithin a few minutes after the first aid | until |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion Inhalation Eye Contact Skin Contact 4.2 Most Important sym Where irritation of tissue condition improves. No C 4.3 Indication of any im If irritation to the mouth, t | URES d measures Drink a glass of v mouth, throat and No ill effects expe and throat may b Check for and rei Rinse affected ar ptoms and effect occurs, stinging ar Chronic effects kno mediate medical throat, stomach, sk ried out, seek imm | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentratice re rinsed with water. move contact lenses rea with water as inst ts, both acute & chu nd redden accompar with at the concentratice attention and specc kin, eyes or respirato rediate medical advice | Mixed - - - - - - - - - - - - - | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go with plenty of water pply a cold compres mfort for a short peri xture ed nd doesnd subside v | 1% 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. s to relieve irritation. od after exposure no further exposure u vithin a few minutes after the first aid | until |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion Inhalation Eye Contact Skin Contact 4.2 Most Important sym Where irritation of tissue condition improves. No C 4.3 Indication of any im If irritation to the mouth, t measures have been car | URES d measures Drink a glass of w mouth, throat and No ill effects expr and throat may b Check for and rea Rinse affected ar ptoms and effect occurs, stinging ar chronic effects known mediate medical throat, stomach, sh ried out, seek imm used to alleviate s | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentratice re rinsed with water. move contact lenses rea with water as inst ts, both acute & chu nd redden accompar with at the concentratice attention and specc kin, eyes or respirato rediate medical advice | Mixed - - - - - - - - - - - - - | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go with plenty of water pply a cold compres mfort for a short peri xture ed nd doesnd subside v | 1% 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. s to relieve irritation. od after exposure no further exposure u vithin a few minutes after the first aid | until |
| Perfume (Parfum) Methylchloroisothiazolinc Methylisothiazolinone Limonene (Allergen) 4. FIRST AID MEASI 4.1 Description of first ai Ingestion Inhalation Eye Contact Skin Contact 4.2 Most Important sym Where irritation of tissue condition improves. No C 4.3 Indication of any im If irritation to the mouth, t measures have been car A cold compress can be | URES d measures Drink a glass of w mouth, throat and No ill effects expr and throat may b Check for and rea Rinse affected ar occurs, stinging au chronic effects known mediate medical throat, stomach, sh ried out, seek imm used to alleviate s IEASURES | 0.1-1% < 0.1% < 0.1% < 0.01% water to dilute produce d stomach mucosa. ected at concentratice re rinsed with water. move contact lenses rea with water as inst ts, both acute & chu nd redden accompar with at the concentratice attention and specc kin, eyes or respirato rediate medical advice | Mixed - - - - - - - - - - - - - | Mixed 26172-55-4 2682-20-4 5989-27 romiting. Act immed on is experienced go with plenty of water pply a cold compress mfort for a short periviture ed nd doesnd subside water S or the product later not flammable. Use f | 1% 1% 1% 1% 0.1% diately to prevent further irritation of in open air and ventilate area. Mouth for several minutes. s to relieve irritation. od after exposure no further exposure u vithin a few minutes after the first aid | until |



| 5.2 Special hazards arising from the substance or mixtur | Fumes may contain poisonous oxides of carbon and nitrogen (CO _x & NO _x) 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 eme | rgency procedures | | | |
| Wear protective clothing and eyeshields. Ventilate the area. | | | | |
| 6.2 Environmental Precautions | | | | |
| Avoid spillage into surface water drains, soil / subsoil or vege | atation. | | | |
| 6.3 Methods and material for containment and cleaning u | ιρ | | | |
| | Id contaminate a water source or vegetation. In which case either collect, dilute as o dry sand or similar material and dispose of safely as commercial waste. | | | |
| 7.HANDLING AND STORAGE | | | | |
| 7.1 Handling Take care when dispensing pro eyes. Do not mix with any oth | oduct from container and assure adequate ventilation. Avoid contact with skin and er chemicals. | | | |
| 7.2 Storage Store upright in original contain | ners in a cool dry area out of the reach of children. | | | |
| 7.3 Specific end use(s) Use only as directed by the from | nt page of this document and the product label | | | |
| 8.1 Control Parameters Name STD TW | VA . 8 Hrs STEL . 15 Min Comments | | | |
| Calcium / Magnesium Carbonate WEL 6mg/m ³ | 4mg/m ³ | | | |
| Silica) | • | | | |
| Note: No other substances above 1% in the product with a list | sted exposure limit | | | |
| 8.2 Exposure Control Respiratory Protection Personal protection is not normal | Ilv required unless a risk assessment indicates the need for it .In which case wear a | | | |
| Skin Protectionfacemask with a suitable particulaSkin ProtectionPersonal protection is not normal | ate filter. Ily required unless a risk assessment indicates the need for it .In which case wear | | | |
| Eye Protection protective overalls and safety sho Personal protection is not normal eveshields. | oes/boots. Ily required unless a risk assessment indicates the need for it .In which case ear | | | |
| , | e skin the use of rubber gloves is recommended. | | | |
| 9. PHYSICAL AND CHEMICAL PROPERTIES | | | | |
| 9.1 Information on basic physical and chemical propertie Appearance White Cream | 25 Flash Point (ACC) N/A | | | |
| Odour Lemon | Viscosity (20C) 3000 cp approx. | | | |
| pH11.3 typicallyRelative Density1.44 | Explosive Properties None | | | |
| Boiling Point Approx. 100 deg | g C Vapour Pressure N/A | | | |
| <u>9.2 Other Information</u> None | | | | |
| 10. STABILITY AND REACTIVITY | | | | |
| | to react with other chemicals | | | |
| 10.2 Chemical StabilityNo stability10.3 Hazardous ReactionsNone know | | | | |
| 10.4 Conditions to Avoid Extreme he | eat or cold | | | |
| 10.4 Conditions to AvoidExtreme heat or cold10.5 Incompatible MaterialsNone known.10.6 Hazardous decomposition productsNone 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) | |
| Calcium / Magnesium Carbonate | 500 (rat) | | - | None known other that trace Silica (Silicosis) |
| Sodium Carbonate | 4090 (rat) | | | None known |
| Alkyl Aryl Sulphonate | 300-2000 (rat) | >2000 | | None known |
| Alkyl Ether Sulphate | 7400 (rat) | >2000 (rat) | | None known |
| Alcohol Ethoxylate | 1400 (rat) | >5000 (rat) | | None known |
| Non ionic surfactant | >2000 (rat) | >5000 (rabbit) | | None known |

Chronic Toxicity

| Carcinogenicity | There are no known carcinogenic chemicals in this product |
|---------------------------|---|
| Sensitization | No information available. |
| Mutagenic Effects | No information available |
| Reproductive Effects | No information available. |
| Developmental Effects | No information available. |
| Target Organs | Vital organs through ingestion |
| Endocrine Disruptor Info. | No information available. |
| Other Adverse Effects | 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 |
|-------------------------------|---------------------------------|--------------------------|-----------------------|
| Calcium / Magnesium Carbonate | | | No evidence available |
| Sodium Carbonate | 300 (fish) | 96 | |
| Alkyl Aryl Sulphonate | 10.8 (fish) | 96 | |
| Alkyl Ether Sulphate | 15mg/l (Oncorhynchus mykiss) | 96 | |
| Alcohol Ethoxylate | 8.5 (Pimephales promelas) | 96 | |
| Non-ionic surfactant | 28 (fish) | 96 | |

| 12.3 Bioaccumulation Potent | ial 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 judged to be low at the dilutions that exist. |
| 12.6 Other adverse effects | No information available |
| 13. DISPOSAL CONSIDE | RATIONS |
| | |

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)

PRODUCT SAFETY DATA SHEET

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 T

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 H303 May be harmful if swallowed H314 Causes severe skin burns and eye damage. H315 Causes skin irritation H318 Causes serious eye damage H319 Causes serious eye damage H319 Causes serious eye irritation H333 May be harmful if inhaled H335 May cause respiratory irritation H412 Harmful to aquatic life with long-lasting effects