





CITRAGOLD

Citragold is a citrus based, concentrated & biogradable. This multipurpose detergent can be used for all types of cleaning.

- Safe
- Multi-Purpose
- Fresh and Pure



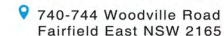


DIRECTION OF USE:

SPRAY & WIPE: For bench tops, walls and general cleaning dilute 1:5 to 10 parts water. UPHOLSTERY: Spot cleaning dilute equal parts.

CAUTION: Read Safety directions before opening Keep out of reach of children. Visit website for SDS & info.















SAFETY DATA SHEET

1. PRODUCT & COMPANY IDENTIFICATION

Product Name: Citragold

Uses: Spray & Wipe cleaner.

COMPANY DETAILS:

Company: Enviro Chemicals (Aust.) Pty Ltd.

(A.C.N: 094087493)

Address: 740-744 Woodville Road Fairfield East

NSW 2165.

Emergency PH: (02) 9755 2012 (**Business hour**) or

Poisons Information Centre Telephone: 13 11 26

Enviro Chemicals Citragold SDS Issued on 1'st of July 2023



2. HAZARDS IDENTIFICATION

STATEMENT OF HAZARDOUS NATURE

THIS PRODUCT IS CLASSIFIED AS: XI, IRRITATING.HAZARDOUSACCORDINGTOTHECRITERIAOFSWA. NOTADANGEROUSGOODACCORDINGTOTHEAUSTRALIAN DANGEROUSGOODS(ADG)CODE.

RISK PHRASES: R41,R66,R36,R36,R36K0FSERIOUSDAMAGETOEYES.REPEATEDEXPOSUREMAY CAUSESKIN DRYNESSOR CRACKING.IRRITATINGTOEYESAND SKIN.

SAFETY PHRASES: \$23,526,528,526,528,526,537,59,DONOTBREATHEVAPOURSOR MISTS INCASE OF CONTACTWITHEYES,RINSEIMMEDIATELYWITHPLENTYOF WATERAND CONTACTADOCTOROR POISONS INFORMATION CENTRE AFTER CONTACTWITHS KIN, WASHIMMEDIATELYWITHPLENTYOF WATER WEARS UITABLE PROTECTIVE CLOTHING, INCASE OF INSUFFICIENT VENTILATION, WEARS UITABLE RESPIRATORY EQUIPMENT A VOID CONTACT WITH SKIN AND EYES. WEARS UITABLE GLOVES AND EYES FACE PROTECTION.

SUSMP CLASSIFICATION:S5ADG CLASSIFICATION:NONEALLOCATED.NOTADANGEROUSGOODUNDERTHEADGCODE.

UN NUMBER: NONEALLOCATED

GHS SIGNAL WORD: WARNING

HAZARD STATEMENT:

AUH066: REPEATED EXPOSURE MAYCAUSE SKINDRYNESS ORCRACKING
H315: CAUSES SKINIRRITATION.
H319: CAUSES SERIOUS EYE IRRITATION.
H335: MAYCAUSE RESPIRATORY IRRITATION.

PREVENTION

P102: KEEP OUTOFREACH OF CHILDREN.

 ${\tt P261:} AVOIDBREATHING FUMES, {\tt MISTS}, {\tt VAPOURSORSPRAY}.$

 ${\tt P264:WASHCONTACTEDAREASTHOROUGHLYAFTERHANDLING.}$

P271: USE ONLYOUTDOORS ORINAWELLVENTILATEDAREA.

P280: WEARPROTECTIVE GLOVES, PROTECTIVE CLOTHINGAND EYE ORFACE PROTECTION.

RESPONSE

P312: CALLAPOISON CENTRE OR DOCTORIFYOU FEELUNWELL

P362: TAKEOFFCONTAMINATED CLOTHINGAND WASHBEFORE REUSE.

P301+P330+P331: IFSWALLOWED: RINSE MOUTH DONOTINDUCE VOMITING.

P302+P352: IFON SKIN: WASHWITHPLENTY OF SOAPAND WATER.

P304+P340: IFINHALED: REMOVE VICTIMTOFRESHAIRAND KEEPATREST INAPOSITIONCOMFORTABLE FORBREATHING.

P332+P313: IFSKIN IRRITATIONOCCURS: GETMEDICALADVICE.

P337+P313: IF EYE IRRITATIONPERSISTS: GET MEDICAL ADVICE.

P391: COLLECT SPILLAGE.

P370+P378: NOT COMBUSTIBLE.USE EXTINGUISHING MEDIA SUITED TO BURNING MATERIALS.

STORAGE

P403+P233: STORE IN A WELL-VENTILATEDPLACE. KEEP CONTAINER TIGHTLY CLOSED.

DISPOSAL

P501: DISPOSE OF SMALL QUANTITIES AND EMPTY CONTAINERS BY WRAPPING WITHPAPER AND PUTTINGIN GARBAGE. FOR LARGER QUANTITIES, IF RECYCLING OR RECLAIMING IS NOT POSSIBLE, USE A COMMERCIAL WASTE DISPOSAL SERVICE.



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3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Identity	Percentage	CAS No.	
Teric LA8	<8	6834-92-0	
Non-ionic surfactant	<5	Non Hazardous	
Anionic Surfactant	< 5	Non Hazardous	
Ethylene glycol butyl ether		111-76-2	
Potassium Hydroxide	<	1310-58-3	
	5		
	<		
	2		
Perfume	<	Non Hazardous	
Colour	0.2	Non Hazardous	
Water	Trace Remainder	7732-18-5	

4. FIRST AID MEASURES

Swallowed: Drink 1 or 2 glasses of water. Do Not induce vomiting. NEVER give anything by mouth to an unconscious person. If symptoms persist seek medical advice.

Eye Exposure: Immediately flush eyes with plenty of water holding eyelids open. If eye

irritation persists, seek medical advice.

Skin Exposure: Wash of with water. If skin irritation persists seek medical advice.

Inhalation: Remove victim from exposure to fresh air. If feeling unwell seek medical advice.

Advice to Doctor Treat symptomatically based on individual reactions of patient and judgement of doctor.

5. FIRE FIGHTING MEASURES

Hazchem Code: None Allocated Product is water based and is unlikely to play a contributing role in any fire.

Special protective precautions and equipment for fire fighters

Fire fighters should use the appropriate equipment for the surrounding fire.

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6. ACCIDENTAL RELEASE **MEASURES**

PERSONAL PRECAUTIONS:

USE PERSONAL PROTECTIVE EQUIPMENT. KEEP PEOPLE AWAY FROM AND UPWIND OF SPILL/LEAK.

MATERIAL CAN CREATE SLIPPERY CONDITIONS.

ENVIRONMENTAL PRECAUTIONS:

CAUTION: KEEP SPILLS AND CLEANING RUNOFF OUT OF DRAINS AND OPEN BODIES OF WATER.

METHODS & MATERIALS FOR CONTAINMENT & CLEAN UP:

CONTAIN SPILLS IMMEDIATELY WITH INERT ABSORBENT

MATERIALS (E.G. SAND, EARTH).

TRANSFER LIQUIDS AND USED ABSORBENT MATERIAL TO

SEPARATE SUITABLE CONTAINERS FOR RECOVERY OR DISPOSAL.

7. HANDLING & STORAGE

Handling:

Avoid contact with eyes, skin and clothing. Wash thoroughly after handling. Keep container tightly closed. Do not breathe vapours, mist or fumes.

Issued on

Conditions for safe storage

Store in a cool, dry, well-ventilated area.

Keep container closed when not in use.



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8. EXPOSURE CONTROLS / PERSONAL PROTECTION

EXPOSURE LIMIT(S): THERE IS NO EXPOSURE DATA FOR THIS PRODUCT. THE EXPOSURE STANDARDS FOR 2- BUTOXYETHANOL CAS NO: 111-76-2; TWA: 20PPM (96.9MG/M3) STEL: 50PPM (242MG/M3). ABSORPTION THROUGH SKIN MAY BE A SIGNIFICANT SOURCE OF EXPOSURE.

EXPOSURE CONTROLS: IF WORKING IN CONFINED SPACE OR POOR VENTILATION

USE APPROPRIATE RESPIRATORY PROTECTION OR WORK IN WELL

VENTILATED AREAS.

EYE PROTECTION:

WEAR SAFETY GLASS, AVOID CONTACT WITH EYES.

HAND PROTECTION:

WEAR SUITABLE GLOVES.

ENGINEERING MEASURES: USE ONLY IN A WELL VENTILATED AREA. IF HANDLING LARGE AMOUNTS A SYSTEM OF LOCAL AND/OR GENERAL EXHAUST IS RECOMMENDED.

9. PHYSICAL & CHEMICAL PROPERTIES

Physical state: Liquid

Colour: Orange

Odour: Citrus

pH: 10 -10.5

Boiling point/range: Approx: 100 – 171 deg. Celsius.

Melting point/range: <00C Water

Flash point: Non combustible

Vapour pressure: Not established

Relative vapour density: Not established

Water solubility: Miscible with water at all proportions

Relative density: 1.05

NOTE: The physical data presented above are typical values and should not be construed as a specification.

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10. STABILITY & REACTIVITY

HAZARDOUS REACTIONS: PRODUCT IS STABLE UNDER NORMAL

CONDITIONS OF USE, STORAGE AND TEMPERATURE.

MATERIALS TO AVOID: STRONG ACIDS.

POLYMERIZATION: PRODUCT WILL NOT UNDERGO POLYMERIZATION

11.TOXICOLOGICAL INFORMATION

No data is available for this material.

The information shown is for 2-Butoxyethanol which is present at less than 10%.

Toxicity Data

Oral LD50 Rat: 470mg/Kg. Skin LD50 Rabbit: 220mg/Kg. Inhaled LC50 Rat: 2211mg/m3 (4hr). Skin Irritation Rabbit: Slight irritation. Eye Irritation: Irritation.

Note: No studies are available on the effects of long term exposure in humans. Studies indicate that repeated exposure causes blood, liver and kidney disorders in animals. Deaths in acute studies were generally caused by narcosis or respiratory failure, with kidney failure seen as a secondary cause.

The main toxic effect observed in acute and repeated dose animal studies is haemolysis. The effect varies between species with rats and mice the most susceptible, rabbits less susceptible and guinea-pigs and humans least susceptible. Changes in kidney, liver, spleen and lungs were found in animals exposed by ingestion, inhalation and skin absorption. Deaths usually result from CNS depression, lung damage and kidney injury.

Health Effects - Acute

Swallowed

May be harmful if swallowed. Ingestion may cause irritation of mucous membranes in mouth, pharynx, oesophagus and gastro-intestinal tracts. Symptoms include nausea, headache, vomiting, ataxia (impaired locomotor co-ordination), acidosis, drowsiness, Agitation, insomnia, changes in the blood pressure, pulmonary oedema and damage to the liver and kidneys.

Eye: Causes eye irritation.

Skin: Irritating to skin. Danger of skin absorption.

Inhaled: Inhalation causes irritation to the mucus membranes, coughing and dyspnoea. Chronic exposure causes

damage to blood cells and blood in urine.



12. ECOLOGICAL INFORMATION

Ecotoxicity: No data available

Persistence and degradability: No information available for this product.

Mobility: No information available on this product.

Additional information

Environmental fate (exposure): Avoid contaminating waterways, drains and sewers.

Bioaccumulative potential: No information available for this product.

13. DISPOSAL CONSIDERATIONS

Environmental precautions: CAUTION: Keep spills and cleaning runoff out of municipal sewers and open bodies of water.

Disposal: Dispose of in accordance with local, state and federal regulations.



14. TRANSPORT INFORMATION

Classification for ROAD and RAIL transport;

Not regulated (Not dangerous for transport)

Classification for SEA transport (IMO-IMDG):

Not regulated (Not dangerous for transport)

Classification for AIR transport (IATA/ICAO):

Not regulated (Not dangerous for transport)

Hazchem Code: None allocated.

15. REGULATORY INFORMATION

Label

Classification and labelling have been performed according to regulations.

Poison Schedule

None allocated

EPG

Not applicable

Australia. Industrial Chemical (Notification and Assessment) Act (AUSTR).

All ingredients in this preparation are listed in the Australian Inventory of Chemical Substances, AICS.



16. OTHER INFORMATION

Date of Preparation: 01/0172023

Key to Abbreviations & Acronyms Used in SDS:

< Less Than
> Greater Than

AICS Australian Inventory of Chemical Substances
CAS Chemical Abstracts Service (Registry Number)

LC 50 LC stands for lethal Concentration. LC50 is the concentration of a material

in air which causes death of 50% (one half) of a group of test animals.

LD stands for "Lethal Dose". LD50 is the amount of a material, given all

at once, which causes the death of 50% (one half) of a group of test animals.

NOHSC National Occupational Health and Safety Commission.
OECD Organisation for Economic Co-operation and Development.

PEL Permissible Exposure Limit.
STEL Short Term Exposure
Limit TLV Threshold Limit Value
TWA Time Weighted Average
UN United Nations (Number)

deg C (C)
Celsius g
g/cm3
Grams per cubic
centimetre g/l
Grams per litre

Immiscible Liquids are insoluble in each other

kg Kilogram kg/m3 Kilograms per cubic

metre ltr Litre
m3 Cubic
metre mg Milligram

mg/24H Milligrams per 24 hours mg/kg Milligrams per kilogram mg/m3 Milligrams per cubic metre

miscible Liquids form one homogeneous liquid

ppm Parts per million wt Weight

Literature References: Supplies SDS

THE INFORMATION PROVIDED IN THIS SAFETY DATA SHEET IS CORRECT TO THE BEST OF OUR KNOWLEDGE, INFORMATION AND BELIEF AT THE DATE OF ITS PUBLICATION.

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