

S4 Water Sales and Service, LLC

160 Vanderbilt Ct. Bowling Green, KY 42103 270-781-0670

Safety Data Sheet

PRODUCT IDENTIFICATION

Product Name ChemOx 15

II HAZARD SUMMARY

GHS Class (Category) Signal Words	oxidizer (2) DANGER	acute oral (3) DANGER	acute inhal. (4) WARNING	skin corrosive (1) DANGER	combustible (4) WARNING no Pictogram	aquatic, acute (1) WARNING
Hazard Statements	may intensify fire, oxidizer (H272)	toxic if swallowed (H301)	harmful if inhaled (H332)	causes severe skin burns & eye damage (H314)	combustible liquid (H227)	very toxic to aquatic life (H400)



GHS Precautionary Statements for Labelling

P262 Do not get in eyes, on skin or on clothing.

P264 Wash thoroughly after handling.

P270 Do not eat, drink or smoke when using this product.

P280 Wear eye protection, protective gloves and clothing of butyl or "Viton".

P273 Avoid release to the environment.

P391 Collect spillage.

P313 & P333 If skin irritation or rash occurs, get medical advice/attention.

III COMPONENTS	CAS NUMBER	%	TLV ppm / mg/m³	LD ₅₀ (mg/kg) ORAL	LD ₅₀ (mg/kg) SKIN	LC ₅₀ (ppm) INHALATION
Hydrogen Peroxide	7722-84-1	21-23%	1 / 1.4	376	690	1430
Acetic Acid	64-19-7	10-20%	10 / 25	1200	1060	2810
Peracetic Acid	79-21-0	15-17%	.4 / 1.24 STEL	above 10	1730	150
Sulfuric Acid	7664-93-9	1-5%	0.2	2140	Not Known	160
Water	7732-18-5	balance	not toxic	90,000	not toxic	not toxic

NOTE: Other ingredients, present at or below 1%, are not carcinogens, reproductive effectors, or sensitizers

IV FIRST AID

SKIN: Wash with plenty of water. Remove contaminated clothing and do not reuse until thoroughly laundered. EYES: Wash eyes with plenty of water, holding eyelids open. Seek medical assistance promptly if there is irritation. INHALATION: Remove from contaminated area promptly. **CAUTION: Rescuer must not endanger himself!** If victim's

breathing stops, administer artificial respiration and seek medical aid promptly.

INGESTION: Give plenty of water to dilute product. Do not induce vomiting (NOTE below). Keep victim quiet. If

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vomiting occurs, lower victim's head below the hips to prevent inhalation of vomited material. Seek medical help promptly.

NOTE: Corrosive substance: apply first aid immediately! Inadvertent inhalation of vomited material may seriously damage the lungs. This danger is greater than the risk of poisoning through absorption of this product. Only empty the stomach under medical supervision, after installing an airway to protect the lungs.

V FLAMMABILITY & FIREFIGHTING

Flash Point >82°C / 180°F

Autoignition Temperature not known Normally, acetic acid solutions below 75% cannot burn; the presence of hydrogen peroxide, 10-30%, makes this product combustible.

Combustion Products carbon monoxide, nitrogen oxides, oxides of sulphur, oxides of phosphorous

Firefighting Precautions as for materials sustaining fire; firefighters must wear SCBA

Static Discharge cannot accumulate a static charge

VI ACCIDENTAL RELEASE MEASURES

Leak Precaution dyke to control spillage and prevent environmental contamination

Handling Spill ventilate contaminated area; recover free liquid with corrosion-resistant pumps; absorb residue on an inert

sorbent, sweep, shovel & store in closed containers for disposal

NOTE: If spill is extensive, and ventilation is inadequate, consider wearing an air-supplied respirator.

VII STORAGE & HANDLING

Store and use in a cool environment, away from alkalis. Never cut, drill, weld or grind on or near this container, whether empty or full. Always replace drum, pail or IBC cap prior to moving the container!

Avoid generating or breathing product vapour or mist. If vapour or mist form in use install adequate ventilation to control airborne titre to regulated limits (*Part VIII*, *below*). If dealing with a spill, & ventilation is impractical, wear a suitable respirator with an acid gas cartridge. *WARNING – corrosive material*; avoid all contact with skin & wash work clothes often. An eye bath & safety shower must be available near the workplace.

VIII EXPOSURE CONTROL & PERSONAL PROTECTION

Hydrogen Peroxide:

ACGIH TLV 1ppm / 1.4mg/m³ ACGIH STEL not listed OSHA PEL 1ppm / 1.4mg/m³ OSHA STEL not listed

Acetic Acid:

ACGIH TLV 10ppm / 25mg/m³ ACGIH STEL 15ppm / 37mg/m³

OSHA PEL 10ppm / 25mg/m³ OSHA STEL not listed

Sulfuric Acid:

Ventilation mechanical ventilation is required to control airborne concentrations to regulated limits; a respirator with acid

gas cartridge should be available for escape purposes, in case of a spill or should ventilation fail (always store

respirator in airtight container ["Tupperware"] to maintain cartridge freshness)

Hands nitrile or neoprene, gauntlet-style gloves – always confirm suitability with supplier

Eyes safety glasses with side shields or chemical goggles & a face shield – always protect eyes!

Clothing impermeable (hands, above) apron, boots, hat & long sleeves; if splashing is possible consider wearing a

one-piece impermeable overall with hood & a face shield

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X PHYSICAL CHARACTERISTICS

Odor & Appearance clear, colorless, mobile liquid with a strong acetic acid (vinegar) odor

Odor Threshold 0.07ppm

Vapor Pressure approx. 20mmHg / 2.7kPa (20°C/ 68°F) Evaporation Rate (*Butyl Acetate* = 1) not known – *slightly slower than water*

Vapor Density (air = 1) mixture – all components, except water, are heavier than air

Boiling Point above 100°C / 212°F

Freezing Point below -40°F

Specific Gravity 1.10 to 1.15 (20/20°C)

Water Solubility complete

Viscosity not known – thin mobile liquid pH below 1 – strongly acidic

X REACTIVITY

Dangerously Reactive With reducing agents, metal salts, alkalis, may ignite flammable substances & organic solvents

Also Reactive With corrodes ferrous and non-ferrous metals, zinc, aluminum

Stability stable if not contaminated; will not polymerize

Decomposes in Presence of heat, sunlight

Decomposition Products acetic acid, steam, oxygen

Sensitive to Mechanical Impact no

XI TOXICITY

i. EFFECTS OF ACUTE EXPOSURE

Skin Contact corrosive to skin; will cause damage if not rinsed away promptly

Skin Absorption slight; no toxic effects likely by this route

Eye Contact liquid and vapour corrosive to eyes; will cause permanent damage if not rinsed promptly Inhalation severely irritating; may cause pulmonary oedema which *may become life-threatening*

Ingestion corrosive to mouth, throat & stomach; damage to digestive tract may be severe & life-threatening

Ingestion is not a route of industrial exposure.

 $\begin{array}{ll} \mbox{Calculated LD_{50} (oral)$} & 790\mbox{mg/kg (rat)} \\ \mbox{Calculated LD_{50} (skin)$} & 1020\mbox{mg/kg (rabbit)} \\ \mbox{Calc. LC_{50} (inhalation)$} & 2100\mbox{ppm (rat)} \\ \end{array}$

ii. EFFECTS OF CHRONIC EXPOSURE

General prolonged or repeated exposure may cause skin cracking and dermatitis

repeated absorption may damage liver and kidneys

Sensitising not a sensitiser

Carcinogen/Tumorigen not known to be a tumorigen or a carcinogen in humans or animals

Reproductive Effect no known effect on humans or animals

Mutagen not known to be a mutagen or teratogen in humans or animals

Synergistic With not known

XII ENVIRONMENTAL INFORMATION

Bioaccumulation this product is not a bioaccumulator

Biodegradation once diluted to below bacteriostatic concentration, all components biodegrade readily & rapidly

Abiotic Degradation hydrolyses rapidly at pH 7-9; its estimated ½-life in water 1 day; at pH 4, 7 days

Mobility in soil, water water soluble; moves rapidly in soil & water; rapid hydrolysis & biodegradation is likely to prevent

soil & water contamination

Aquatic Toxicity Acetic Acid:

LC₅₀ (Fish, 96 hr) 75mg/litre (Lepomis macrochirus), 251mg/litre (Gambusia affinis, neutralised to pH6.9-8.7)

88mg/litre (Pimephelas promelas), 410mg/litre (Leuciscus idus)

LC₅₀ (Crustacea, 48hr) 6000mg/litre (Daphnia magna), 42mg/litre (Artemia salina)

EC₁₀₀ (Algae, 96hr) 720mg/litre (Euglena gracilis), 63mg/litre (Chlamydomonas dysomos)

LC₅₀ (Bacteria) 11mg/litre (Photobacterium phosphoreum)

Aquatic Toxicity Hydrogen Peroxide:

LC₅₀ (Fish, 96 hr) 16mg/litre (Pimephelas promelas), 37mg/litre (Ictalurus punctatus)

LC₅₀ (Crustacea 48hr) 7.7mg/litre (Daphnia magna)

EC₅₀ (Algæ, 72hr) 10mg/litre (Anabena species, 24hr), 2.5mg/litre (Chlorella vulgaris, 72hr), 27.5 – 43mg/litre

(Scenedesmus quadricauda, 240hr) & others

LC₅₀ (Bacteria) 30mg/litre (Escherichia coli, 2hr) & others

Aquatic Toxicity Peracetic Acid:

LC₅₀ (Fish, 96hr) 11mg/litre (Pleuronectes platessa), 1-2mg/litre (Oncorhynchus mykiss)

EC₅₀ (Crustacea, 48hr) 0.5-1.1mg/litre (Daphnia magna)

EC₅₀ (Algae) 0.18mg/litre (Selenastrum Capricornutum)

EC₅₀ (Bacteria) 5.1mg/litre (activated sludge)

XIII DISPOSAL / CONTAINERS

Waste Disposal do not flush to sewer; may be incinerated in approved facility with flue gas monitoring & scrubbing, mix

with a suitable flammable waste before incineration; may be landfilled if local regulations permit

Containers **Drums** should be reused. Recondition and pressure test by a licensed reconditioner prior to re-use.

Pails must be vented and thoroughly dried prior to crushing and recycling.

IBCs (intermediate bulk containers): polyethylene bottle must be pressure tested & recertified at 30 months. Replace at 60 months (5 years). Steel containers must be inspected, pressure tested & recertified every 5 years.

Warning: never cut, drill, weld or grind on or near this container, even if empty.

XIV TRANSPORTATION CLASSIFICATION

USA 49 CFR & Canada TDG

Product Identification Number UN – 3109

Shipping Name organic peroxide type F, liquid

(peroxyacetic acid, with not more than 26% hydrogen peroxide (<17%))

Classification Class 5.2 (8)

Reportable Quantities: acetic acid – 5000lbs

peroxyacetic acid - 500lbs

Marine Pollution not a marine pollutant





EMERGENCY INFORMATION

 In the U.S.A.
 Call CHEMTREC
 (800) 424-9300

 In Canada
 Call CANUTEC (collect)
 (613) 996-6666

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XV REGULATIONS

Canada DSL on inventory
U.S.A. TSCA on inventory
Europe EINECS on inventory

XVI OTHER INFORMATION

Date of Preparation April 1, 2021
Date of Revision Original

Prepared for S4 Water Sales and Service, LLC, by Brandt Cashion

Resources: CHEMINFO (Canadian Centre for Occupational Health & Safety), Hazardous Substances Data Bank (US National Library of Science), IUCLID Datasheet (European Union), ESIS European Chemical Substances Information System (European Union), OSHA Database (US Dept. of Labor)

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