Tou can Eco safety data sheet

1. Product identification

Product name Toucan Eco Solutions

General use Electrochemical activation between water and salt that creates a

multipurpose disinfectant and cleaner which kills more than 99.99%

of microorganisms.

Chlorine compounds of hypochlorous acid (HOCI) and sodium

hypochlorite (NaClO). Also contains chlor-oxygen species that are

short-lived with oxidant-demanding substances.

Manufacturer Centrego Ltd., The Coach House, Newbury Frome, Somerset BA11

3RG, UK.

2. Composition / ingredients

The below composition is for a single activation of the Worktop and Active models at 100ppm of free available chlorine. The eSpray makes a solution at 150ppm. Composition outcomes are pH dependant.

pH 7.2

Chemical name	PPM	Percent	CAS#
Hypochlorous acid (HOCI)	75ppm	0.0075%	7790-92-3
Sodium hypochlorite (NaClO)	25ppm	0.0025%	7647-14-5
Water	N/A	99.99%	7732-18-5

pH 8.2

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3. Hazards identification & emergency overview

Immediate concern No hazard under normal conditions of use.

Skin effects

Eye effects

Carcin ogeniceffect

Mutagenic effect

Negative.

Negative.

Negative.

Teratogen ic effect s No known significant affects or critical hazards.

Developmental toxicity Noknown significant affects or critical hazards.

4. First aid measures

Eyes Rinse with water, and seek medical attention if any irritation persists.

Skin In the strongest form may cause slight irritation to sensitive skin or

open wounds. Wash with water.

Ingestion Drink large quantities of water and consult with a physician.

Inhalation During activation in its strong form adequate ventilation will

prevent the build up to fumes, however if dizziness occurs, move in

to an open space.



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5. Firefighting measures

The solution produced by Toucan Eco devices is not flammable.

Flammable limit Not available. Flammable class Non -flammable. Flame propagation or.

burning rate of solids General hazard Not available

Evacuate personnel downwind of fire to avoid inhalation of fumes

and smoke.

Extinguishing media Chemical type foam, powder, sand, water spray.

Hazardous combustion Oxides of chlorine.products

Firefighting procedures The solution is non-flammable, however cool exposed containers with

water spray to prevent overheating.

Sensitive to static discharge Not available Sensitivity to impact Not available

6. Accidental release measures

Spillages No special requirement. Wash to waste.

7. Handling and storage

Handling No special requirement. Wash to waste.

Storage Best stored in sealed containers out of sunlight and between 5 and

40°C to prolong shelf life.

8. Exposure controls / personal protection

Respiratory protection Not necessary. Protective clothing Not necessary.

Ventilation Additional ventilation is not required.

9. Physical and chemical properties

Physical state Liquid.

Odour Slight chlorine smell.

Clear liquid. **Appearance** 7.0 to 8.2. pН

Vapour pressure Not available. Vapour density Not available. **Boiling** point Not available. Freezing point Not available. Melting point 68°C (154.4 F)

Solubility in water Soluble.

Density 0.9g/ml at 20°C (68F).

Viscosity Not available. Molecular formula Not available. Not available. Molecular weight Not available. Coeff. Oil/water



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10. Stability and reactivity

Stable No. Hazardous

Polymerization

Condtions to avoid Heat.

Stability This product is stable under normal ambient conditions of

temperature and pressure.

Polymerizat ion Will not occur.

Oxides of chlorine;amine vapours. Hazardous

decomposition products

11. Toxicology information

Routes of entry Absorbed through the skin, eye contact, in halation and ingestion.

Skin affects Negative. Eye effects Negative. Toxicity to animals Non e. Chronic effects on None. humans Negative. Carcinogenic effects Mutagenic effects Negative. Sensitization effects Negative. Other toxic effects Negative.

Dermal LD50 > 5000 mg/kg. Oral LD50 > 5000 mg/kg. Inhalation LD50 Not available.

12. Ecological information

Environmentalal data Presents no hazards to the environment,

13. Disposal considerations

No special precautions are required for this product.

14. Transport information

Not applicable.

15. Regulatory information

United States

HOCL FDA material clearance No. 178.1010.

Canada Not available.

European Community (EU)

EEC label symbol & classification No S or R phrases assigned.

Available with generator.

CE European Community Regulatory All intention al ingredients are listed on the European's EIM ECS

State regulations

Not available.

Local regulations Not available.

Legal disclaimer: The information supplied above is based upon the present state of our knowledge of the product at the time of publication. It is given in good faith and no warranty is implied with respect to the specification or quality of the product. Always use as directed.

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