**ECOCHEM srl** 

Via del Lavoro, 10 24058 Romano di L.dia (Bg) ITALY Tel./Phone +39 0363 901933 Fax +39 0363 902664



www.ecochem.it E-mail: ecochem@ecochem.it Partita IVA 01901410165 Trib. di BG Soc. n°35378 R.E.A. n° 246240

## 06- COMMUNITY AND KITCHEN LINE

# **ACTIVE CHLORINE IN TABLETS**

### CONCENTRATE

**CHARACTERISTICS:** 

this product has been formulated dichlorine-isocyanurate salt based, and contains 1.5 g active

chlorine per each tablet.

Suited to make DEEP HYGIENE of equipment, machinery, packing machinery lines, used in milk and dairy industry and milking systems, in any kind of food industry; moreover, it is indicated in restaurant, hotels, hospitals, clinics, surgery rooms, school rooms, public bathes, on walls, toilet and bathroom furniture, equipment, beds, floors, tiles, etc.; suited for refrigerators, freezers,

floors, working surfaces, cells and anywhere high sanitary measures are required.

When this product is put in water (or a different solution) it liberates hypo-chlorine acid with 6 – 6.5 pH in the solution. This pH let CHLORINE TABLET have a faster active action then a normal hypochlorite sodium, giving many vantages: to be stable by the passing of time, to be sure of its real effective decrea of active chlorine (and not apply theoretical ange).

real effective doses of active chlorine (and not only theoretical ones).

Suggested time of contact over 15 minutes.

**DILUTION AND USE:** 

each tablet of 3,4 g, contains available 56% dichlorine-isocyanurate salt, it means 1,5 g of

available chlorine per tablet.

The right concentration to use is in order the conditions of dirt and the level of sanitary measure

required.

For a normal hygiene action: 1 tablet in 12-15 I water.

A suggested use: 2 tablets in 6-8 I water.

For floors and surgery/white rooms : on clean surfaces, 2 tablets in 6-8 I water

on dirt surfaces, 3-4 tablets in 6-8 I water.

To clean vegetables: 2 tablets in 50 I water (for the treatment of the washing water).

#### IN HOSPITAL

- Crockery and kitchenware, floors, bath-rooms, etc: 1 tablet in 9 I water

- General sanitation of laboratory instruments : 1 tablet in 1.2 I water

- Laboratory surfaces: 1 tablet in 1.2 I water

Hand-sinks, laboratory glasses : 1 tablet in 0.5 l water

- Things with blood spots: 1 tablet in 0.12 I water

#### Labelling according to Regulation (EC) No 1272/2008:

Hazard statement Code(s):

Warning



Causes serious eye irritation. May cause respiratory irritation.

Very toxic to aquatic life with long lasting effects. (1)

Supplemental Hazard statement Code(s):

Contact with acids liberates toxic gas.

Warning! Do not use together with other products. May release dangerous gases

(chlorine).

Precautionary statements:

Wash with water thoroughly after handling.
Use only outdoors or in a well-ventilated area.

Avoid release to the environment.

Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Collect spillage.

Store in a well-ventilated place. Keep container tightly closed.

Store locked up.

Dispose of the product/container in accordance with existing regulations.

**Contains:** troclosene sodium, dihydrate

**Safety data sheet available on request for professional users** Rel. 13.0 on 02/09/2023 CODES : 15CLOROK0011943