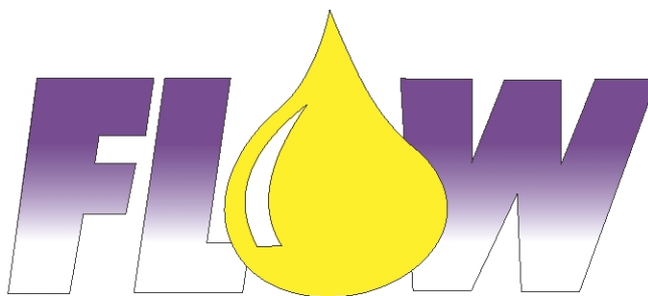


Balboa Chemical, S.L.
www.flowquimica.es
info@flowquimica.es
+34 91 808 25 29
C/ Dinamismo,3
P.I. Los Olivos
28906 Getafe, Madrid
Spain

D-02SD



FÁBRICA DE PRODUCTOS QUÍMICOS
MANUFACTURE OF CHEMICAL PRODUCTS



FLOWCID SD

STABLE SOLUTION PURE CHLORINE DIOXIDE 7.500ppm FOR GENERATION

Chlorine dioxide at 7,500ppm: easy, safe, immediate, versatile and effective. Applications: any surface or fabric, offices, cars, floors, equipment, furniture, bathrooms, fabrics, etc. Strong deodorizing action, eliminates the source of bad odor. Very effective in penetrating all corners and eliminating biofilm. No residue, THM or quaternary ammonia. It respects the environment and does not attack the ozone layer. Destroys phenols and cyanides. Raw materials manufactured in Spain.

Mode of use

Before using, read the safety data sheet to avoid personal risks and the environment, consult the mixing protocol. Generation: shake REAGENT A with a mask and fill with ACTIVATOR B in a ventilated place. Close container and shake mixture. Replace the label on the REAGENT A container with the stable solution label and write the production date. Wait at least 7 hours. Precautions: max 45 days from production date, recommended use for kinetically stable concentration. Maximum 3 months storage activated in closed container from mixing. Do not use crystallized, for correct reaction: raise temperature and stir periodically until complete dilution. Generated product contains gas dissolved in water, direct exposure can be irritating, neutralizable with sodium thiosulfate. Do not expose to light. Do not mix with acids, bases, oxidizing agents or sources of heat. In case of poisoning or accident, call the National Toxicology Institute +34 915 620 420.

Appearance
Color
Odor
pH
Chemical description

Crystalline
Yellowish
Characteristic
2,2 - 2,6
Chlorine compound/s

Warning

Eye Irrit. 2: H319 - Causes serious eye irritation. Skin Irrit. 2: H315 - Causes skin irritation. - P264 Wash thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection. P302+P352 IF ON SKIN: Wash with plenty of water. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. - Keep out of reach of children. Do not ingest Maximum V.O.C. content: 0 g/L (20 °C)



26/05/2020

BALBOA CHEMICAL