

TM CLEAROXID LIQUID

LIQUID DISINFECTANT FOR DRINKING WATER IN ACCORDANCE WITH DVGW WORKSHEET W224, DRINKING WATER 2001, ÖNORM 5879-3.

- ✓ 2 IN 1: CLEANING AND DISINFECTION
- ✓ HIGHLY EFFECTIVE DISINFECTANT FOR DRINKING WATER LINES AND WATER SYSTEMS
- ✓ FIGHTS GERMS, FUNGI, ALGAE, BACTERIA AND BIOFILM
- ✓ LONG DURABILITY OF 5 YEARS, EVEN IN ACTIVATED STATE 1 MONTH SHELF LIFE
- ✓ UNIVERSAL USE IN BREWERIES, BEVERAGE-INDUSTRY, WATER TREATMENT...

APPLICATION

- TM CLEAROXID LIQUID is supplied as a two-component system.
- Consists of a liquid component (sodium chlorite solution) and a solid component (sodium persulphate).
- After mixing the two components, and a reaction time of 24 h at 30°C or 48 h at 20°C a yellow chlorine dioxide solution with a content of 3g chlorine dioxide/liter is achieved. The solution is stable for approx. 1 month.
- Rinse chlorine dioxide well after using and check with chlorine test strips whether the entire sanitizer has been flushed out of the system.

SANITATION IN 6 EASY STEPS

1. Carefully unscrew the cap.



2. Slide the tablet into the bottle. Tip: Dissolve tablet (component 2) in water first, then mix with component 1.



3. Shake bottle several times until the tablet is dissolved completely. Allow the solution to react for 24/48h.



4. Mix activated application concentrate with water: 0,25l bottle....35l water 1l bottle.....125l water



5. Pump acivated solution into the line and allow dwell time of about 2 hours.



6. Rinse well with drinking water. Check with chlorine test strip: Value shouldn't exceed 0,2mg/ClO₂.



SHEL	ΕI	IEE
JIILL		-11 -

dark and cool storage the activated TM CLEAROXID LIQUID concentrate should be used within 1 month.

PACKAGING

SEWAGE AND DISPOSAL COMPONENTS AND PH VALUE

Available in 0.25 l bottle (for 35 liters of application solution) and 1l bottle (for 125 liters of application solution).

The used TM CLEAROXID LIQUID solution can be drained with the rinse water into sewage.

Component 1: sodium chlorite solution pH 12-13; Component 2; sodium persulphate, pH 4.3. Activated concentrate: pH 7



HAZARDOUS MARKING

