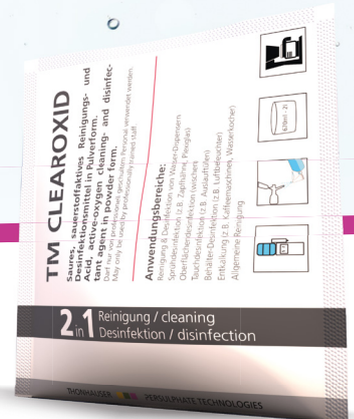


TM CLEAROXID

PERSULPHATE TECHNOLOGIES



Acid cleaning and disinfecting agent in powder form, based on Active Oxygen.

YOUR BENEFITS

- + Broad spectrum of activity: highly effective against a wide range of viruses, bacteria, germs, spores, etc.
- + Kills germs 10x faster than conventional disinfectants, even at cold temperatures
- + Portion pack guarantees clean handling, rapid solubility of the powder
- + Chlorine free, alcohol-free and free from aldehydes, phenols and solvents
- + Application solution is non-toxic, non-corrosive and compatible for all acid-resistant surfaces

DELIVERY	box of 30 or 300 sachets of 20g. One sachet is enough for 670ml to 2 liters of disinfecting solution
PH VALUE	Application solution has a pH value of pH 2.8 (concentration of 2%)
HALTBARKEIT	The powder has a shelf live of 2 years at -30 to +50° C. The mixed solution is effective for 4-5 days.
DISPOSAL	The mixed/used TM CLEAROXID solution can be drained into the sewer after use; it has no negative effect on sewage treatment plants.

Use biocides safely. Always read labelling and product information before use!

POISON CONTROL CENTRE: +43-1-406 43 43

www.thonhauser.net | www.desana.info

Headquarters Austria Thonhauser GmbH | Perlhofgasse 2/1, A - 2372 Gießhübl/Vienna | Tel + 43 (0) 2236 / 320 272 | cleaning@thonhauser.net
Distribution partner Germany Franz Mathes GmbH | Bergstrasse 2 1/2, D-85077 Manching | Tel +49 (0) 8459/30525 info@mathes-hygiene.de

AREAS OF APPLICATION

- ✓ Cleaning of water dispensers
- ✓ Spray disinfection (e.g. surfaces, drip trays, glass showers, panels and handles, ice cube bins, door handles, refrigerator door handles. Also suitable for surfaces made out of acrylic plastic!)
- ✓ Immersion disinfection (e.g. taps; also made of plastic)
- ✓ Container disinfection (e.g. humidifier)
- ✓ Decalcification (e.g. coffee machines, water boilers)

DOSAGE

one sachet in:	2 Liter	1 Liter	670 ml
	1%	2%	3%
viruzid (EN 14675)	–	–	15 min
bakterizid (EN 1276)	5 min	5 min	5 min
fungizid (EN 1650)	–	–	15 min

APPLICATION SPRAY DISINFECTION

1. add 1 sachet of TM CLEAROXID into a 1-liter spray bottle filled with water
2. shake briefly
3. disinfecting effective for 4-5 days, after that prepare new solution
4. After 10 minutes wipe with a wet disposable towel or do a water rinse on all surfaces and parts that get in touch with food products as well as all parts made out of metal.

APPLICATION SUBMERSION DISINFECTION

1. dissolve 1 sachet TM CLEAROXID in 1-2 liters of water (for light contamination, use 2 liters, for heavy contamination, use 1 liter per sachet)
2. soak all taps and small parts for at least 1 hour in this solution (easiest, overnight).
3. then rinse all parts with tap water and reassemble