

AQUAKLOR means disinfection from the end of a water hose

# AQUAKLOR

## The Ultimate Sanitation Solution

Disinfect, Sanitize &  
Eliminate Odours  
in One Easy  
Operation



DIN 02419947



## Turning a garden hose into a powerful disinfecting sprayer

The scientifically designed AQUAKLOR system is a patented chlorine delivery system incorporating patented jacketed calcium hypochlorite caplets which literally turns water into magic. AQUAKLOR is uniquely designed to create a portable and easily stored compact system based on solid dispensing technology that eliminates messy mixing and hazardous handling while reducing shipping costs and storage space requirements. Reduces the number of hazardous materials stored in the workplace in exchange for the more effective biodegradable AQUAKLOR System.

### Aquaklor chlorinated caplet

- Works with either cold or warm water (60°C/140°F)
- No Mixing - No Mess
- No Harmful Residues
- No Rinsing Necessary
- ORP rating of 730 millivolts, which means complete pathogen destruction!



AQUAKLOR disinfects, sanitizes and is effective against fungi and viruses when used as directed. This safe, powerful commercial solution destroys organic contaminants while controlling algae and mold, aiding in the hygienic cleaning process and reducing the need for additional products. Whether you're looking for an environment friendly industrial disinfectant or a universal sanitizer that won't cause corrosion or chemical buildup, or a system that saves you time and money on expensive disinfectant cleaning solutions -

**AQUAKLOR is the answer.**



www.mega-lab.com

# AQUAKLOR

The Ultimate Sanitation Solution



**With hand grip and spray trigger action.**  
Kit comes with wall mount bracket and option of GHT or BSP Hose thread quick connect

**AQUAKLOR is the ultimate sanitation solution. Just attach the AQUAKLOR Sprayer to any garden hose end, point, and spray the area targeted for sanitizing. Your job is completed and concerns are washed away without any additional rinsing!**

## AQUAKLOR FACTS

Hypochlorous acid, which is contained in chlorine, is the most effective and affordable sanitizer available anywhere, and is the key sanitizing agent used in AQUAKLOR. Hypochlorous acid is highly effective against most dangerous pathogens, including bacteria, viruses, fungi, and protozoa, none of which become resistant to the incredibly effective hypochlorous acid. Liquid bleach solutions, however, the product used universally to sanitize contains little to NO hypochlorous acid, making it 80 to 120 times less effective than AQUAKLOR! Until the patented invention of AQUAKLOR, users of chlorine products faced two challenges: (1) gaining an understanding of its chemistry; and (2) finding a practical and safe delivery system.

AQUAKLOR answers these challenges for its user by both simplifying the chemistry and providing a practical and safe delivery system.

- Kills bacteria • Kills viruses • Controls mold • Controls algae • Aids in hygienic cleaning • DIN Registered # 02419947**
- One-step wash sanitizes equipment and facilities • No batch mixing • No rinsing necessary • Environmentally friendly • Saves time and money**

**Excellent for general disinfection, deodorizing and sanitizing of hard surfaces such as** floors, walls, rubber apparel, waste receptacles, toilets, showers, tile and grout, swimming pool deck areas, change rooms and equipment, gym equipment, washrooms, garbage packers and trucks, greenhouses, animal enclosures, crates and holding pens as well as fish, meat and food processing equipment and their environs.

**Ideal for use in** schools, institutions, public use facilities, veterinary hospitals, animal care, farming and greenhouse environments as well as food processing and meat packing plants. Use anywhere that cross-contamination is a concern.



**MEGA-LAB Manufacturing Co. Ltd.**  
361 Connie Crescent  
Concord, Ontario, Canada L4K 5R2  
Phone: 905-532-9000



**DISTRIBUTED BY:**

**See Spot Run!! Canine Services**  
Phone: 604-432-9663  
E-mail: info@seespotruncanineservices.com

