Hydroliq **PROFESSIONAL** Pro







Surface disinfection

- ~ Spectrum of activity: virucidal, bactericidal, sporicidal
- ~ Dermatest "VERY GOOD"
- ~ listed with BAG / ECHA / VAH
- ~ without ethanol and without synthetic additives
- ~ No corrosive residues
- ~ neutralise all bacterial odours
- ~ heat and cold resistant
- ~ for private and professional use
- ~ No hazard warnings

Product description

Hydrolig PROFESSIONAL Pro is an electrochemically modified solution without synthetic additives. Hydroliq eliminates 99.99% of all bacteria, viruses, germs, spores and fungi.

The pH-neutral disinfectant solution is very stable. Stability is guaranteed for 12 months after opening, provided the product is stored correctly (sealed)

Unique hygiene technology

Unlike conventional disinfectants, Hydroliq solutions leave no corrosive and/or toxic residues for the user and/or the environment.

Application

Disinfection of any surfaces as well as instruments and devices: Application by spraying or wiping. Surface disinfection in the private sector, in public health care, in swimming pools, in the keeping and transport of animals, as well as in the food and feed sector.

Area of use

Interior household Industrial processes Food industry

Certification

Hydrolig PROFESSIONAL Pro was dermatologically tested by Dermatest and found to be "VERY GOOD".

Approval number: CHZN5775.02.003 Hydrolig

Professional Pro is Halal certified.

Composition

Active chlorine released from hypochlorous acid. 1000ppm

Physical and chemical data

The product is not flammable.

Packaging units

Size

Hydrolig PROFESSIONAL Pro 1L Hydroliq PROFESSIONAL Pro 5L Hydroliq PROFESSIONAL Pro 20L Hydrolig PROFESSIONAL Pro 500L Hydrolig PROFESSIONAL Pro 1000L

Item number

HvdroPr10001F HydroPr10005K HydroPr100020K 24 pieces/pallet HydroPr1000500C HydroPr10001000C

Content 12 pieces/carton 96 pieces/pallet



Handle biozides with care. Always read the label and product information before use. Safety data sheet available upon request.

www.hydroliq.com