## **DESIKLOR**

## **CHLORINE-BASED DISINFECTANT CLEANER**









Follow safety requirements when handling the product! Contains biocidal product. Read the instructions before use.

**APPLICATION:** Disinfectant and whitening cleaner with chlorine for disinfection and

cleaning of sanitary and wet rooms, food industry and healthcare facilities, and for removing special stains. Excellent dirt removal effect. Can also be used for whitening untreated wood surfaces; in

case of regular use, prevents their darkening.

**PROPERTIES:** Alkaline disinfectant cleaner with disinfectant properties based on

active chlorine. Effectively removes greasy dirt.

Tested bacteria: *Escerihia coli, Staphylococcus aureus, Pseudomonas aeruginosa, Streptococcus faecalis.* Not recommended for use in hot rooms (temp. over +30°C). Use with care on light metal surfaces.

Avoid using in combination with acidic substances.

PACKAGE: 1L plastic bottle; 5L plastic container

CONCENTRATION OF

**CLEANING SOLUTION:** Disinfection of surfaces (surfaces without any visible dirt) and tools

with 200 ppm active chlorine: 10mL / 1L water. For cleaning special stains (exudates) 500 ppm: 25 mL / 9.75 dL water or 5000 ppm: 2.5

dL / 7.5 dL water.

**INSTRUCTIONS:** Remove loose dirt. Prepare the cleaning solution with lukewarm

water (max. temperature +30°C). Use a cloth or brush to apply the cleaning solution on the surface to be cleaned and allow it to work for a few minutes. Rub with a brush if needed. Rinse carefully with

clean water.

**COMPOSITION:** Amphoteric surfactants <5%; phosphate <5%; sodium hypochlorite,

active chlorine <5%. Cleaning solution pH 11.5.

**PRECAUTIONS:** Corrosive. Avoid eye and skin contact with the concentrate and the

cleaning solution. Wear suitable protective clothing, gloves and eye/face protection. In case of contact with eyes, rinse immediately with plenty of water and get medical advice. Toxic gases are

released by contact with acids!

PACKAGE & ENVIRONMENT: Package is made of polyethylene, cleaned package can be recycled;

transport packaging consists of recyclable corrugated board and

polyethylene film.

09/2019



