



GYNIUS 2 SAN. CLOREXIDINA

SANITIZING DETERGENT
CLOREXIDINA DIGLUCONATO-BASED



FEATURES AND USE

GYNIUS 2 CONCENTRATED SANITIZING is a concentrated sanitizing detergent at Clorexidina Digluconato based, sanitizing agent with wide action spectrum on different hard surfaces.

GYNIUS 2 CONCENTRATED SANITIZING particularly indicated for daily maintenance and fast sanitization of floors with laminated, lacquered, ceramic, gres and marble surfaces etc. in places like, hospitals, rest home, canteens and public areas.

GYNIUS 2 CONCENTRATED SANITIZING during the cleaning and sanitizing floors action and of all washable surfaces, leave a pleasant "Balsamic Pine" scent.

METHOD OF USE & DILUTION:

DILUTION DOSES : Maintenance from 0,2% to 0,6% to obtain a ready to use solution from 1% to 3% in water.

GYNIUS 2 CONCENTRATED SANITIZING DETERGENT, after correct dilution through GYNIUS dilution system is used manually (with traditional or linear mop) as well as with scrubber drier machine with mechanical action. After the dilution and use of the obtained detergent, the surface treated always need to be rinsed and/or dried

PACK SIZE:

Jerrycan 10/20Kg

TECHNICAL DATA:

Physical state : Liquid

Colour: Blue Intense

Odour: Balsamic Pine ammonium pine

Specific weight: 1,025 kg/l

pH (as is) 5,8 +/-0,5

COMPOSITION:

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS:

Causes serious eye damage. Very toxic to aquatic life. Harmful to aquatic life with long lasting effects.

May produce an allergic reaction.

Avoid release to the environment. Wear protective gloves / protective clothing / eye protection / face protection.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor / physician. Collect spillage.

Contains: BRANCHED ALKYL ALCOHOL (C11-C13) ETHOXYLATES CHLOREXIDINE DIGLUCONATE



Warning



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE