DISSOL PLUS CHLOR

Super concentrated drain cleaner based on caustic soda and sodium hypochlorite with biocidal action co-formulants

Registered in Germany
Gemeldetes Biozid-Produkt Classe PT2
TÜV PROFICERT PRODUCT certified







DESCRIPTION:

DISSOL PLUS CHLOR is a concentrated, intense action drain cleaner, suitable for both professional and domestic-private use, effective for freeing in a few minutes pipes clogged with organic deposits such as: hair, paper, food waste, grease residues, etc. Formulation based on concentrated caustic soda, sodium hypochlorite and biocides, as well as co-formulants that amplify the wetting / disintegrating power. It does not corrode or damage metal and synthetic pipes.

Fast-acting thanks to the complex and effective formula, it is able to free the drains in a few minutes, restoring the correct functioning of the pipes. Furthermore, the formulation of the product with active chlorine and biocides guarantees perfect sanitation of the pipes, eliminating any bacterial proliferation as well as bad odors.

APPLICATIONS:

DISSOL PLUS CHLOR can be used in drains of toilets, sinks, sanitary ware, wells and septic tanks, especially in professional or domestic / residential kitchens and bathrooms in communities such as gyms, motorway bars, restaurants, bars.

HOW TO USE:

For sinks, showers, bidets, small pipes: slowly pour the recommended dose of product down the drain:

- Sinks: 1/5 of the bottle
- WC and drains in general: 1/3 of the bottle

Wait 15 - 20 minutes and run plenty of water, preferably hot.

ATTENTION: Pour slowly and do not stand near while the product works. Before use, make sure that no other chemicals of any nature have been introduced into the drain. In particular, never mix with acid-based clearing agents (eg DISSOL / DISGRETOR). Do not put in contact with aluminum, galvanized sheet and magnesium alloys. Avoid contact with skin and use goggles and rubber gloves. The product in contact with water generates heat. In any case, consult the safety data sheet of the product.













TECHNICAL DATA:

Composition	Sodium hydroxide and sodium hypochlorite, co-formulants and biocides
Appearance	viscous, blue liquid
Odor	faint, characteristic of chlorine
Color	blue
pH as it is	14.0 ± 0.5
Boiling point	> 100 °C
Flash point	Not-flammable
Explosive properties	absent
Oxidizing properties	absent
Solubility	water solubile
Relative density @ 20 °C	$1,33 \text{ g/ml} \pm 0,01$

PRECAUTIONS:

Prevent the product from reaching the ground, groundwater and waterways. Otherwise, notify the competent authorities. Collect the liquid with absorbent material (sand, absorbent powders), clean the area with plenty of water. Dispose of the material according to local and national regulations.

STORAGE AND HANDLING:

Store in tightly closed original containers at a temperature below +50 ° C. Store separate from food for human or animal use. Avoid contact with aluminum and acids (exothermic reaction) and strong oxidants. Handle with extreme care. For more information, strictly comply with what is stated in the safety data sheet, available on our website www.facotchemicals.com or on request at info@facot.it

WARNINGS:

Scrupulously comply with what is stated in the safety data sheet.

PACKAGING:

Item code DISPLUS1000, 1 lt bottles, 6 pcs boxes.

CERTIFICATIONS AND REGISTRATIONS:

PRODUCT
N. 707001966
Voluntary product quality certification for consumer protection

TÜV PROFICERT



www.proficert.de/en/1067/products

- BAuA N. 98938
Gemeldetes Biozid-Produkt
Biocide class PT2
Disinfectants and algaecides
not intended for direct
application to humans or
animals



www.baua.de/DE/Biozid-Meldeverordnung/Offen/offen.html

PRODUCT FOR FREE SALE ACCORDING TO REG. UE 2019/1148

Last update: 11.06.2021











