

DUROSTICK D-14 Drain cleaner for pipes and traps

PROPERTIES

Cleaning liquid for the entire sewer system, for immediate action.

It quickly unclogs pipes, bathroom sinks and bathtubs as well as toilet bowls and kitchen sinks. It dissolves accumulated fat, food particles and scum, hair as well as paper, rags etc. Use it regularly to improve the water flow in pipes, by dissolving organic residues, build-up and fat.

Its use also prevents unpleasant odors and the necessity for frequent snaking, thus leading to savings.

It eliminates the use of snakes or other costly means of unclogging. D-14 contains a special corrosion inhibitor that contributes into not destroying all metal pipes. Pipes made of copper, brass, lead, and even pipes and p-traps from PVC or polyethylene (pic.1) will be unharmed by the cleaner. It is necessary to avoid the use of this product in pipes and traps made of galvanized or tin materials.

APPLICATIONS

D-14 cleaner is necessary for drain systems of restaurants and hotels.

It is also suitable for hospitals, as well as factories and public buildings, houses etc.

It must not come into contact with plastic or vinyl tubs and sinks. Remove all drain plates not made of pure stainless steel material.

Nickel plated drain grills may turn black from D-14, so it is recommended to remove and replace them after the unclogging is completed (pic.2).

It is recommended that only responsible people use this product by following the instructions carefully.

USE

1. Preparation of application

Wear rubber gloves and goggles. Place the container securely on the



pic. 2

floor and hold upright. Press the safety cap, and turn it to open. Remove all standing water from the pipe or drain, where D-14 will be applied, to avoid splashing of drops.

2. Application

Pour a small amount of the product and carefully observe for splashing drops. If no such drops are observed, pour the amount required into washbasins and kitchen sinks (pic.3), toilet bowls as well as bathtubs (pic.4). Pour the product into p-traps, grease traps (500gr). Use it also to unclog 10cm (4in) sewer main lines, using the 1.800gr container. Please try to stay away because the action of D-14 into the pipes will generate odors and drops might splash. Allow for it to act for 3-5 minutes, test by pouring some water and once the system drains properly, let plenty of water to flow through the now cleaned pipes. If not, repeat the process.

ATTENTION

D-14 cleaner is a strong corrosive and caustic liquid.

The user must be very careful during application and wear gloves and goggles. Do not pour this product in standing water (toilet bowl, sink, bathtub, etc.).

Remove all water, bleach, or any other chemicals that are in the application fixture or pipe before pouring this product.

Otherwise, there is a danger of chemical reaction with the product, with unpredictable results and possible material damage or personal injury.

In case of skin contact, wash immediately with plenty of water.



pic. 1



TECHNICAL SPECIFICATIONS

Form - Color	Corrosive liquid - Brown
Density	1.84 ± 0.05 kg/lt
pH	0-1
Contains Sulphuric acid	

General Chemical State Laboratory Reg. No. 5309/0/99
Permit No. by General Chemical State Laboratory ELEFSIS: 3093/2008



pic. 3



pic. 4

CONSUMPTION

500-1.800gr, depending on pipe diameter and the amount of accumulated waste.

STORAGE

Store in shaded places, away from any heat source, for a minimum of 24 months from production date.

SAFETY DIRECTIONS

The product is classified as corrosive. It is recommended to keep it locked, away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product's package or the Material Safety Data Sheet.

PACKAGING

Carton box with 15 pcs. of 900gr each one
Carton box with 15 pcs. of 1.800gr each one