TECHNICAL DATA SHEET

PASO[®] SOLUCIONES PROFESIONALES

Product description

Paso Gel Drain Clog Remover is a drain cleaner specially formulated for the treatment of blockages and clogs in drains.

PASO Gel Drain Clog Remover

The PASO Gel Drain Clog Remover formula does not contain sulfuric acid, so it does not damage pipework or metal components.

In addition, it offers a fast and powerful solution in a comfortable, safe, and splash-free way.

Technical characteristics

Appearance: Gel with characteristic odour. pH: Alkaline.

- <u>Composition:</u>

Less than 5 % non-ionic surfactants, 5 - 15 % chlorine bleaches. Others: sodium hydroxide, sodium hypochlorite, sodium metasilicate pentahydrate

Properties

- Thick gel formula: Reaches blocked area more easily.
- Produces an exothermic reaction that increases the temperature in the area of the blockage, facilitating the breakdown of organic matter and increasing its solubility.
- Oxidising additive. Oxidises organic matter.

Instructions for use

- Open the Paso Gel Drain Clog Remover container without squeezing it and gradually pour approximately half of the container directly onto the pipe to be unblocked.
- Let act 30 minutes.
- Fill the sink completely with hot water and uncover the plug, in order to evacuate all the accumulated debris and dirt that clog the canalization.
- In very severe blockages, a second application may be necessary.
- If the obstruction persists, leave it to act for 8 hours (preferably at night).
- To maintain your drains and avoid new blockages, the use of PASO Drain Cleaner Odour Remover is recommended.

PASO tips

- Not suitable for use in toilets or septic tanks. Paso Professional SEPTIC TANKS is recommended for this type of application.
- Check pipework before using Paso Gel Drain Clog Remover. Pipework is sometimes kept watertight through accumulated limescale or organic deposits. Paso Professional TURBO SINK UNBLOCKER can destroy these deposits, leading to leaks.

Storage

Store the product in a cool, dry place in its original closed container at temperatures of between 5°C and 25°C.

Safety precautions

It is recommended to wear protective gloves.

Do not ingest.

Keep away from sources of ignition. Do not smoke when using this product.

Keep out of the reach of children.

For more information, see product MSDS.

The information given in this Technical Data Sheet should never be considered as a specification of the product's properties.

We guarantee the uniformity of the properties of our products in all supplies. The recommendations and information published in this technical data sheet are based on our current knowledge and rigorous laboratory tests. Due to the many variations in each project's materials and conditions, we ask our customers to conduct their own tests of utility under the expected working conditions and following our general instructions. This will avoid any subsequent damage, for the consequences of which the company is not responsible.