



Clinex Drill

Gel for clearing sewer drains

- Gel formula to prolong the action
- Dissolves food residues, fats, soap & hair
- Effective even in stagnant water
- Eliminates unpleasant odors

Available Index Article name
Packaging: 77-005 Clinex Drill 1 L



Properties:

Ready-to-use gel for clearing pipes and siphons in sewage systems. Effectively clearing-not shower siphons. It quickly dissolves all solid and organic impurities such as: fat, paper, cotton wool, hair, kitchen waste. The gel form allows for effective deposition of the preparation on the walls of the pipes, prolonging its process of action through prolonged contact with the cleaned surface. Eliminates unpleasant odors. Suitable for clearing pipes both in the kitchen and in the bathroom.

Instructions for use:

1. Before use, please read the precautions on the label
2. To open the package, press the cap and rotate according to the drawing on the cap
3. When pouring the preparation into the sewage system, take special precautions

Pour into the drain 200-500 ml of the preparation, leave for 15-30 minutes, to dissolve the deposits in the drain, then rinse abundantly with warm water (not boiling).

4. Repeat if necessary.
Do not allow complete clogging of sewer pipes.



Information & applications

	INFORMATION	APPLICATIONS																				
		Lacquered wood	Doors, wooden, laminated	Coffee maker	Glaze	Porcelain	Shower	Linoleum	Marble	Laminated and wooden furniture	Window	Pvc	Plastics	Window frames	Stainless	Tables and countertops	Glass	Acrylic glass	Walls	Washbasin	Sewer drains	Kitchen appliances
Drill	ph ~ 14																				✓	

NOTE:

- For professional use only.
- Store in a shady place out of reach of children!
- The structure of the gel differs from that of other preparations (Clinex HandWash, Clinex Liquid Soap) which facilitates the application of the product supporting its operation.
- With time, the product may change color. This is not a product defect and does not affect the quality or the washing properties of the product.

The Seller shall not be liable for any use of the product against its intended purpose.

SAFETY:

- Do not mix with other products.
- See the safety data sheet for additional product information.

STORAGE CONDITIONS:

- Storage of the product at high temperatures can cause a change in its consistency.
- Store in original, sealed packaging only.
- Store the product at 5 to 30°C