



RF 2000

Self-acting drain pipe cleaner

Item no. 2400

RF 2000

- quickly and thoroughly dissolves fats, proteins and food remains
- dissolves hair, cellulose and soap deposits
- does not damage pipework or sealing material

RF 2000

- removes pipe blockages in minutes
- does not produce poisonous or explosive vapours
- actively prevents new blockages



Areas of application and recommended dilution:

1:3 **Cleaning of drain pipes in kitchen and sanitary areas**

Mix 1 part RF 2000 with 3 parts hot water (90-95 °C) and pour it in the blocked drain. A higher dosage does not increase the efficiency. Depending on the blockage, let it act between 5 to 30 minutes and rinse afterwards with fresh water. Significant longer residence times may harm already damaged pipes. Do not apply the product to aluminium or varnished surfaces.

1:4 – 1:5 **Preventive drain pipe treatment**

Pour the hot, diluted product (15-20%) in the drain pipes weekly as a preventive action. Let it act for 15 minutes and rinse afterwards with plenty of fresh water. For the preventive treatment of fatty drain pipes in kitchens, we recommend GERUCH-EX (item no. 2080), the natural grease decomposer on orange oil basis.

Chemical Characterization:

Appearance:

Yellowish liquid with a mild odour.

Ingredients:

Preparation from surfactants, alkalis and auxiliaries in water.

Free of chlorine, hydrogen forming or oxidising agents.

All surfactants are biologically degradable.

pH value:

14.0: strongly alkaline

