

# DÉCAGRI

## VERY POWERFULL STRIPPER FOR WATERING PIPES



- Removes limestone, algae, mosses and organical materials without corroding metallic, plastic parts or glass.
- Eases pipes maintenance, matériel, and avoid the microbial proliferation dues to scale.
- Very economical thanks to its high reactivity and concentration.
- Non-flammable.

### PHYSICOCHEMICAL CHARACTERISTICS :

- Clear yellow liquid.
- Slightly foaming.
- Miscible with water in all proportions.
- Density at 20 °C : 1,12 ± 0,01.
- pH of the concentrated product : < 1.
- **Non-inflammable**
- Flash point: none.
- Amonium preparation based on hydrochloric acide, degreaser and special additives (corrosion inhibitor).
- Scale remover (scale, roe...).
- Algae disincrustant, organic material...
- Safe to use on metallic supports (except lights alloys, zinc...).
- Corrodes calcareous materials (marble...).
- Safe to use on plastics.

### SAFETY/ ENVIRONNEMENT :

- Contains hydrogen chloride : C - corrosive.
- Wear acid goggles, gloves and suit.
- Work in well-ventilated premises.
- Sewer disposal can only be performed once the pH level has been lowered from 5,5 to 8,5. (by neutralization with sodium carbonate).

- Respect the recommended doses.
- Avoid releasing the concentrated product in the environment.
- The pakcaging must be recycled through an authorized service provider.

### INSTRUCTION FOR USE :

- Tank and diverse material: Dilute **DECAGRI** 3 to 5 times in water.
- Pipes, watering systems and drip escape: dilute **DECAGRI** 10 to 50 times in water.
- Let stand between 5 and 15 mn (sometime more. It will depend on the scaling degree).
- Rinse thoroughly with water.
- The acide vapours released by **DECAGRI** may cause the oxydation of some ferrous materials present around.

Product reference : 383 / MG 7.40 / 30L