

G EASY INJECT

FUNCTIONALITY

Help tool for introducing product from the HEATING range into domestic heating circuits.

- Specially design for an easy introduction of HEATING products GEB such as INHIBITEUR G1, NETTOYANT DESAMBOUANT G3, COLMATANT MICRO FUITES G4 and DETARTRANT G5.

Technical characteristics

Characteristics	Specifications
Chemical resistance	Compatible with all products in the range
Materials	Transparent plastic hose Brass threaded connection BSE plug connection with opening/closing adaptable to all cans of the HVAC range

Use

Preparation

- Put off the boiler (and circulation pump).
- Drain the system of a volume equivalent to the volume of product to be introduced (on the level of the boiler or on a lower part of the system).

Instructions for use

- After the draining, unscrew the radiator bleeder or cap. First, connect the hose + brass fitting to the bleeder.
- Secondly, screw the pouring cap onto the container, ensuring that it is in position F (closed).
- Connect the container to hose.
- Open the cap by turning it to position O (open). The product can then be introduced easily by regularly priming the container with manual pressure.

Material cleaning

- With water

Safety precautions

The Material Safety Data Sheet is available on the Internet on www.quickfds.com or on <http://www.geb.fr/fiches.php>

Storage

Store at a temperature between +5 °C and +30 °C.

The expiry date on packaging is for unopened product stored at 20°C in normal hygrometry conditions.

The information contained on the technical datasheet is provided in all good faith and results from measurements made in our laboratory. Given the number of materials, differences in quality and diversity of working methods, we recommend that users perform tests prior to application under actual conditions of use.

This document may be amended in keeping with product development and the state of our knowledge without prior notice and therefore it is recommended to check on <http://www.geb.fr/fiches.php> that you have the latest version before use.