

FLOIXEM[®] QUANTIFICATION KIT

Kit of drops for the quantification of Floixem I and Floixem C.



Description and application:

Floixem[®] I. Corrosion and incrustations that occur in installations decrease efficiency and increase consumption of energy. In just a few seconds, you can be sure of the level of protection of your installation and avoid unnecessary risks.

Floixem[®] C.

Verify that the dosed product concentration corresponds to the recommended one during cleaning.

After cleaning the installation to remove sludge of biological origin, lime scale and iron oxides, check in just a few seconds whether there are any traces of the cleaning additive used.

Instructions for use:

Floixem [®] I
Fill the Graduated plastic beaker with 20 ml of sample.
Add 5 drops of indicator solution A and shake. The sample will have a Lime Green color.
Add solution B dropwise until a permanent purple or violet color is observed. Note the number of drops of solution B used.
Using the table included in the kit, relate the number of drops to the concentration of the product.



Floixem [®] C
Fill the tube with 0.5 ml of sample using the syringe. Complete with tap water up to the 20 ml mark.
Add 5 drops of indicator solution A and shake. The sample will have a Lime Green color.
Add solution B dropwise until a permanent purple or violet color is observed. Note the number of drops of solution B used.
Using the table included in the kit, relate the number of drops to the concentration of the product.

Presentation:

The kit comes packaged in a plastic box and contains:

- 1 dropper of Solution A (Indicator)
- 2 dropper of Solution B (Titrant)
- 1 Graduated syringe
- 1 Graduated plastic beaker (30ml)
- 1 pipette for mixing
- Instructions in English

