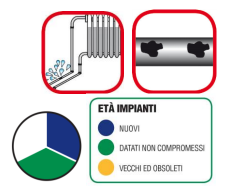
FASTOP-IT M



DESCRIPTION:

Elastic self-sealing liquid for multistrate pipe heating systems with daily loss up to 15 liters. It works making an external mechanical sealing only in presence of oxygen. Suitable for all materials in use (synthetic and metal). The product confers to the sealing a certain elasticity. It can also be used to seal open expansion tank systems.

INSTRUCTION FOR USE:

1. Wash the plants by removing old panels or deposits which may clog pumps or valves. 2. Mount a counter between the fill valve and the plant to verify the degree of loss. 3. Check or calculate the water content of the plant to be sealed (eg. 14 liters / KW). 4. Remove any filters in the circuit that could hold the fibers and thus hinder the sealing action. 5. Shake the canister to prevent stratification of the liquid-sealing (deposit on the bottom of the fibers). 6. Insert the fluid needed in the plant through the use of the dispenser of additives for thermal plants FILTANK, in the proportion of about 1 ÷ 2 liters to 100 liters of water content. 7. Vent accurately the system and the pumps. 8. Run the system at its maximum temperature (eg. 95 °C) and maximum operating pressure (eg. 3 Bar). 9. Maintain constant temperature and pressure for a minimum of 7 hours (only for the sealing of boilers: 4 hours). 10. Vent the recirculation pumps again. The system must remain in operation for at least 7 hours at maximum temperature. FASTOP-IT M can remain in the system.

CARATTERISTICHE CHIMICO FISICHE:

Appearance
Color
Odor
pH
Density @ 20 °C
Water solubility

liquid pink odorless $6.8 \div 7.5$ $1.01 \div 1.03 \text{ g/cm}^3$ total

CONFEZIONI:

1 liter bottles.

Stability in warehouse: 5 years from date of production.

Last update: 03.04.2023











