

MULTISEAL 24

Multiseal 24 liquid sealing eliminates water loss in district and central heating, boilers, pipes, radiators and underfloor heating installations. Up to 30L per day.

Multiseal 24 seals all industry-known materials (plastic and metal). Multiseal 24 crystallizes at contact with the air. Hereby a solid mechanical seal is created at the leakage spot. A seal with Multiseal is permanent and durable. Multiseal 24 can also be used in open systems. Multiseal 24 is filled through a filling pump in the boiler.

Instructions

The heating system should be free of additives, such as frost protection, corrosion protection and sludge. If a gas boiler is connected to the plant Multiseal 30E may be used - depending on boiler type. With proper use Multiseal 24 creates no damage to the circulation pump and valves. If there is aluminum as part of the heating plant, it is necessary to empty the plant after sealing, at the latest after 4 weeks. Then rinse the plant through and refill as usual.

Leaky boiler:

The heating system is disconnected from the boiler and the boiler is brought up to operating temperature. The maximum temperature is set with chimney sweep button. Shaken the bottle with 24 Multiseal. The required amount (see table) is pumped in through the boiler fill and drain valve. The boiler is filled until achieving a pressure of 1 bar. The circulation pump purged thoroughly through control bolt. The boiler will now stay in operation for 4 hours. After sealing the kettle has to be emptied of water. The boiler is filled again with clean water and the plant may be taken in operation again after the circulating pump is once again aired thoroughly.

Leaky heating system:

Strainers, dirt catchers, filters and heat meters has to be disconnected from the system. The boiler must be vented and filled with water before the sealing process begins. The plant max. temperature is set with the chimney sweep button. All heater and mixing valve have to be opened completely. The circulation pump purged thoroughly and put into operation. Now take out water equivalent to the quantity Multiseal 24 which has to be added (see table).

Shake the container with 24 Multiseal well. The necessary amount is now pumped in through the boiler fill and drain valve. The facility is filled to normal operating pressure. The circulation pump vented again thoroughly through control bolt. PH must now be 10.5 - 11.0 in the system water. The plant will now remain in service for 7 hours under the described conditions. Heat meters can now be refitted. The actual sealing takes place during 1 or more days. Multiseal may remain in the facility. PH must then be kept between 10.5 to 11.0. PH must be checked 1 time a year - strainers and dirt trap must not be remounted if Multiseal must remain in the facility.

You can also choose to empty the plant after approx. 4 weeks - and if there are aluminum parts in the facility you must empty the Multiseal. Empty the plant totally and rinse thoroughly with clean water and refilled to normal operating pressure and all the removed

parts can be reassembled. The circulation pump has to be purged thoroughly again.

For district heating systems:

If the heating system runs on district heating it is necessary to determine in which part of the in-house-system the leak is located. A closed circulation over the part (circuit) with the leak is established and Multiseal 24 in the correct concentration (PH 10,5 – 11,0 see ratio below) is added. Shake the container with Multiseal well before the product is mixed into the system water. Heating should be added as it speeds up the sealing procedure.

Circulation (with heating) over the circuit with leak should now be maintained under the described conditions until the leak is sealed - it typically takes 1 day, but it may take up to 6 days at some under floor heating installations. After sealing, rinse the heating circuit thoroughly with several changes of water; fill the circuit with water again and connected the circuit to district heating plant system again. The equipment used for the sealing procedure - and especially the external circulation pump - also has to be rinsed thoroughly with several changes of water.

Safety data for Multiseal 24:

If Multiseal 24 comes into contact with eyes, rinse immediately with plenty of clean water and seek medical advice. Skin Contact: Wash skin immediately with plenty of water. When working with Multiseal 24 wear suitable protective gloves and goggles or face shield.

Multiseal 24 is non-toxic (but should not be digested) in the specified mixing ratio.

Multiseal 24 must be immediately washed off with water if it comes to objects outside of the pipe system (tiles, sinks, etc.) because otherwise crystallization will take place, and the crystallised product is very difficult to remove.

Moreover, observed the usual precautions when handling chemicals. Keep out of reach of children

Disposal:

This product can when diluted to the correct ration be discharged to sewer system.

Composition:

Alkali salts, fibers and other additives - See MSDS.

Mixing ratio:

1.5 liters to 100 liters of water plants.

Control Option: at the correct mixin ratio the pH value has to be between 10.5 and 11,0.

No solubility with other chemicals. Temperature and pressure stable.

Shelf Life:

5 years from date of manufacture - Protect from frost!