

TECHNICAL DATASHEET

Mayline 15L

Elastic self-sealing liquid

Elastic self-sealing liquid for heating installations with daily leakage of up to 15 litres

Mayline 15L seals leaks of up to 15 litres per day. The self-sealing liquid is based on the principle of providing a mechanical seal from the outside. Mayline 15L only functions in the presence of oxygen and is suitable for all materials currently in use (synthetic and metallic). The product provides the seal with a certain elasticity. The product can even be used in open expansion tank systems.



code	package
5/MY15L	5 l canister
1/MY15L	1 l (pack of 12 bottles)
2/MY15L	1 l (pack of 2 bottles)

Mayline 15L

Liquido autosigillante elastico
con perdita giornaliera fino a 15 litri

Attenzione: Contiene Sodio Solfato. Indicazioni di pericolo: H229 Provoca grave irritazione cutanea. H332 Irritazione cutanea. H335 Può irritare le vie respiratorie.

Consigli di prudenza:
P223 Evitare di riscaldare la miscela e i vapori.
P280 Indossare guanti protettivi e proteggere il viso.
P312 In caso di inalazione, consultare un medico.
P330 Lavare il viso con acqua.
P361/P353 Indossare abiti protettivi e lavarsi subito.
P501 Smaltire il contenitore e il contenuto in un luogo ben ventilato.



maychem
MAYCHEM srl
Via Tagliero, 15
39100 Bolzano (BZ)

Instructions for use

Quantify the daily leakage. Quantify the system's contents. Bleed the pumps well after inserting the liquid! Remove or bypass all the filters and screens. Adjust the boiler's maximum temperature and pressure. Open all radiator valves and mixing valves completely. Bleed the re-circulation pumps well and leave them in function. Use a loading pump to insert the necessary amount of self-sealing liquid. Bleed the re-circulation pumps again. The system must remain in function for at least 7 hours at maximum temperature. The Mayline 15L may be left inside the system, but if a protective agent with inhibitors is used, than the self sealing liquid solution must be removed. If necessary, drain the system's water to eliminate any eventual residues.

Important note

Shake the container well before use. Mayline 15L can be mixed with glycols and antifreezes but NOT with other chemical products. The self-sealing liquid may be left inside the system, but if a protective agent with inhibitors is used, than the self sealing liquid solution must be removed.

Protect the product from frost.

Mixing proportions

1-2% (1-2 litres of Mayline 15L for every 100 litres of water).

ATTENTION! THE PRODUCT MUST NOT BE OVER OR UNDER DOSED.

Application time 7 hours with high temperature of at least 5 degrees Celsius and high pressure of at least 0.7 bar compared to the normal operating pressure.



Security instructions

In the event of eye contact, rinse eyes thoroughly with much water and consult a doctor. In the event of skin contact, rinse well with water. Wear gloves and protective eyewear. Use water to immediately remove the product from objects such as tiles, flooring, wash basins, etc. Keep out of reach of children!

Disposal

For information concerning the disposal of effluent and liquid waste, please consult the corresponding safety data sheet.

Mayline 15L

Elastic self-sealing liquid



Elastic self-sealing liquid
for heating installations

WARNING

Contains: Silicic acid, sodium salt

Hazard statements:

H319 Causes serious eye irritation.

H315 Causes skin irritation.

H335 May cause respiratory irritation.

Precautionary statements:

P261 Avoid breathing mist and vapours.

P280 Wear protective gloves and face protection.

P264 Wash the hands thoroughly after handling.

P312 Call a POISON CENTRE or a doctor if you feel unwell.

P403+P233 Store in a well-ventilated place. Keep container tightly closed.

Notes
