

MultiSea[®]

Loodussõbralikud
lekkeihendajad
ja korrosooni
tõkestajad



Lühikataloog



Küttesüsteemidele, mille veekadu on kuni 30 liitrit 24 tunni jooksul

Multiseal® Heat S

Kõrvaldab veekao küttesüsteemides, boilerites, torustikes, radiaatorites ja pörandaküttesüsteemides, mille kadu on kuni 30L 24 tunni jooksul.

Mixing ratio: 1.5 litres to 100 litres of heating water.

Packaging	Art. No.	EAN
2,5 liters	8010025	5708923800008
5 liters	8010050	5708923800015



Küttesüsteemidele, mille veekadu on 30-400 liitrit 24 tunni jooksul

Multiseal® Heat M

Kõrvaldab veekao küttesüsteemides, boilerites, torustikes, radiaatorites ja pörandaküttesüsteemides, mille kadu on kuni 400L 24 tunni jooksul.

Mixing ratio: 1.5 litres to 100 litres of heating water.

Packaging	Art. No.	EAN
2,5 liters	8011025	5708923800022
5 liters	8011050	5708923800039
10 liters	8011100	5708923800046



Küttesüsteemidele, mille veekadu on 400-1000 liitrit 24 tunni jooksul

Multiseal® Heat L

Eemaldab suure veekao küttesüsteemides, boilerites jm torusüsteemides, mille kadu on kuni 1000L 24 tunni jooksul.

Mixing ratio: 1.5 litres to 100 litres of heating water.

Packaging	Art. No.	EAN
2,5 liters	8012025	5708923800053
5 liters	8012050	5708923800060
10 liters	8012100	5708923800077



Küttesüsteemidele, mille veekadu on rohkem kui 1000 liitrit 24 tunni jooksul

Multiseal® Heat XL

Eemaldab suure veekao küttesüsteemides, boilerites jm torusüsteemides, mille kadu on rohkem kui 1000L 24 tunni jooksul.

Mixing ratio: 1.5 litres to 100 litres of heating water.

Packaging	Art. No.	EAN
2,5 liters	8013025	5708923800084
5 liters	8013050	5708923800091
10 liters	8013100	5708923800107



Pressliitmikutega küttesüsteemidele, mille veekadu on kuni 30 liitrit 24 tunni jooksul

Multiseal® Heat 30 E

Kõrvaldab veekao küttesüsteemides, kus kütmiseks kasutatakse õlikatelt, gaasikatelt või gaasikondensaatsioonikatelt ning mille kadu on kuni 30 L 24 tunni jooksul. Multiseal Heat 30 E peab kasutama süsteemides, kus on kasutatud pressliitmikuid.

Mixing ratio: 1.0 litres to 100 litres of heating water.

Packaging	Art. No.	EAN
1 liters	8015010	5708923800145
2,5 liters	8015025	5708923800152
5 liters	8015050	5708923800169



Antifriisi/Soolveega küttesüsteemidele, mille veekadu on kuni 20 liitrit 24 tunni jooksul

Multiseal® Heat F

Kõrvaldab veekao küttesüsteemides, torustikes, radiaatorites ja pörandaküttesüsteemides, mis on täidetud antifriisi või soolveega ning mille kadu on kuni 20 L 24 tunni jooksul. Võib kasutada ka päikse- ning maakütte süsteemides.

Mixing ratio: 1.0 litres to 100 litres of heating water.

Packaging	Art. No.	EAN
1 liters	8016010	5708923800176
2,5 liters	8016025	5708923800183
5 liters	8016050	5708923800190

Multiseal® LIQUID SEALANT FOR PIPE SYSTEMS



Liquid sealant for domestic and drinking water systems, with pitting, losing 0 to 10 liters of water per 24 hours

Multiseal® Water S

Eliminates water loss in domestic and drinking water pipes losing up to 10 liters of water daily. Especially suitable for pitting in copper pipes or small leaks in other materials.

Mixing ratio: Undiluted or mixed 1:1 with water.

Packaging	Art. No.	EAN
5 liters	8017050	5708923800206
10 liters	8017100	5708923800213



Liquid sealant for domestic and drinking water pipes losing 10 to 25 liters of water per 24 hours

Multiseal® Water M

Eliminates water loss in domestic and drinking water pipes losing up to 25 liters of water per 24 hours. It is possible to seal pitting, cracks and leaks in copper, stainless steel, plastic and galvanised pipes.

Mixing ratio: Undiluted or mixed 1:1 with water.

Packaging	Art. No.	EAN
5 liter	8018050	5708923800220
10 liter	8018100	5708923800237



Liquid sealant for domestic and drinking water pipes, with pitting, losing 25 to 400 liters of water per 24 hours

Multiseal® Water L

Multiseal® Water L liquid sealant eliminates water loss in domestic and drinking water pipes losing up to 400 liters per 24 hours. It is possible to seal larger cracks and leaks in copper, stainless steel, plastic and galvanised pipes.

Mixing ratio: Undiluted or mixed 1:1 with water.

Packaging	Art. No.	EAN
5 liter	8019050	5708923800244
10 liter	8019100	5708923800251



Liquid sealant for swimming pools

Multiseal® Pool

Multiseal® Pool eliminates leaks in swimming pools.

Mixing ratio: 1:1000 = 1 liter Multiseal Pool to 1000 liters of swimming pool water.

Packaging	Art. No.	EAN
5 liter	8020050	5708923800268
10 liter	8020100	5708923800275



Liquid sealant for indoor waste-water pipes

Multiseal® Drain

Multiseal® Drain liquid sealant eliminates water loss in internal drains. Multiseal drain can be used with all commonly used materials for drain pipes (plastics, castings, clay, concrete, lead). Leaks on the pipe itself or on joints can be sealed.

Mixing ratio: 1 liter Multiseal Drain for maximum 5 liters of water.

Packaging	Art. No.	EAN
5 liters	8021050	5708923800299
10 liters	8021100	5708923800312



Liquid sealant for underground sewer pipes (two-component system)

Multiseal® Sewer

Multiseal® Sewer liquid sealant is a two-component system for eliminating water loss in sewer pipes (must be used together with Multiseal HC 60/reaction accelerator). Multiseal Sewer and Multiseal HC 60/reaction accelerator can be used with all commonly available materials for sewer pipes (plastic, cast, clay, concrete, lead).

Mixing ratio: Undiluted.

Packaging	Art. No.	EAN
10 liter	8022100	5708923800343



Liquid sealant for underground sewer pipes (two-component system)

Multiseal® HC 60

Reaction accelerator. (Used use only together with Multiseal Sewer).

Mixing ratio: Undiluted.

Packaging	Art. No.	EAN
10 liters	8023100	5708923800367



Corrosion protection for heating systems also with aluminium

Multiseal® K 32

Protects by means of protective film formation, particularly suitable for plastic underfloor heating systems but it also protects steel, aluminium and copper materials against corrosion. Prevents oxygen diffusion.

Mixing ratio: 1 liter of Multiseal K 32 inhibitor to 100 liters of heating

Packaging	Art. No.	EAN
2,5 liters	8026025	5708923800411
5 Liters	8026050	5708923800428



Frost-proofing and corrosion protection for all systems

Multiseal® FS

Protects heating and cooling systems against damage caused by frost, rust and corrosion. Multiseal FS can also be used in systems with heat pumps, underfloor heating systems and solar systems.

Mixing ratio: Depending on the desired degree of frost protection.

Packaging	Art. No.	EAN
5 liters	8027050	5708923800435
10 liters	8027100	5708923800442



Cleaning fluid for thermal solar systems

Multiseal® SOR

Removes contamination from solar systems caused by thermal overloading of the heat transfer fluid in vacuum-tube collectors or conventional solar collectors.

Mixing ratio: Undiluted.

Packaging	Art. No.	EAN
10 liters	8031100	5708923800527



Heating cleaner for all heating systems (removes lime scale, rust, sediments, etc.).

Multiseal® HR

Multiseal® HR releases lime scale, rust and sludge deposits from heating systems and increases performance. Multiseal HR is used to clean old heating systems and systems being modernised.

Mixing ratio: 1 liter to 100 liters of heating water.

Packaging	Art. No.	EAN
5 liters	8028050	5708923800466



Cleaner for domestic and drinking water pipes (removes lime scale, rust, etc.).

Multiseal® R 13

Cleaning concentrate used for removing lime scale, rust and boiler scale in domestic and drinking water systems. Multiseal R 13 is suitable for most materials such as steel, copper, brass and galvanised pipes.

Mixing ratio: Undiluted or diluted with maximum 2 parts water.

Packaging	Art. No.	EAN
5 liters	8029050	5708923800473



Neutralization liquid for Multiseal R 13

Multiseal® Neutralizer

Neutralizes pipelines after they have been descaled with Multiseal R 13.

Mixing ratio: Dilute Multiseal Neutralizer with water, ratio 1:100.

Packaging	Art. No.	EAN
5 liters	8050010	5708923905871



Suitable for water loss up to 0.5 liters / hour = 10 liters / day

Multiseal® QS Micro

Quick-Sealer for heating systems. Especially suitable for systems with gas boilers or condensing boilers.

QS Micro permanently seals leaks in heating systems and pipes in just 3 days. QS Micro crystallizes and hardens on contact with CO₂ and a lasting sealing of the leak is obtained. QS Micro can be used on all commonly occurring pipe materials (copper, steel, plastic, stainless steel, galvanized material). No special tools are required to fill QS Micro in to a heating system.

QS Micro can remain in the heating system. QS Micro is especially suitable for use on heating systems with gas boilers or condensing boilers. However, if the product is used in such systems, it must be flushed out of the system after 3 days.

Mixing ratio: 1:200

Packaging	Item no.	EAN no.
1 liter	8040010	5708923906724



Suitable for water loss up to 8 liters / hour = 200 liters/day

Multiseal® QS Normal

Quick-Sealer for heating systems

QS Normal permanently seals leaks in heating systems and pipes in just 3 days. QS Normal crystallizes and hardens on contact with CO₂ and a lasting sealing of the leak is obtained.

QS Normal can be used on all commonly occurring pipe materials (copper, steel, plastic, stainless steel, galvanized material). No special tools are required to fill QS Normal into a heating system.

QS Normal can remain in the heating system!

Mixing ratio: 1:200

Packaging	Item no.	EAN no.
1 liter	8041010	5708923906731



Suitable for water loss up to 20 liters / hour = 500 liters/day

Multiseal® QS Super

Quick-Sealer for heating systems

QS Super permanently seals leaks in heating systems and pipes in just 3 days. QS Super crystallizes and hardens on contact with CO₂ and a lasting sealing of the leak is obtained. QS Super can be used on all commonly occurring pipe materials (copper, steel, plastic, stainless steel, galvanized material). No special tools are required to fill QS Super into a heating system. QS Super can remain in the heating system.

Mixing ratio: 1:200

Packaging	Item no.	EAN no.
1 liter	8042010	5708923906748



Suitable for water loss up to 35 liters / hour = 800 liters/day

Multiseal® QS Boiler

Quick-Sealer for boilers

QS Boiler permanently seals leaks in heating systems and pipes in just 3 hours. QS Boiler crystallizes and hardens on contact with CO₂ and a lasting sealing of the leak is obtained. QS Boiler can be used on all commonly occurring boiler materials (copper, steel, stainless steel, aluminum). No special tools are required to fill QS Boiler into a heating system.

Mixing ratio: 1:200

Packaging	Item no.	EAN no.
1 liter	8043010	5708923906755



Concentrated Cleaning fluid for heating systems.

Multiseal® QR Cleaning fluid

QR Cleaning fluid removes limescale, rust and sludge deposits from pipe systems and increases system efficiency and thus reduces energy consumption. Use of QR Cleaning Fluid is highly recommended in connection with modernization or cleaning and optimizing old heating systems. QR Cleaning fluid can be used on materials commonly used in thermal construction, such as copper, steel, stainless steel, aluminum, and plastic. No special tools are required to fill QR Cleaning Fluid in a heating system.

Mixing ratio: 1:200

Packaging	Item no.	EAN no.
1 liter	80444010	5708923906762



Concentrated corrosion protection for heating systems.

Multiseal® QK Corrosion

Protects heating systems with pipes and components of steel, aluminum, and copper against corrosion. Multiseal QK also protects underfloor heating with plastic pipes against oxygen diffusion, as a diffusion-tight protective film is formed on the inside of the pipe. QK Corrosion prevents limescale deposits on the pipe walls and thus ensures the formation of an optimal corrosion protection film. No special tools are required to fill QK Corrosion in a heating system.

Mixing ratio: 1:200

Packaging	Item no.	EAN no.
1 liter	8045010	5708923906779

Multiseal® SYSTEM ACCESSORIES



Multiseal® Test

For measuring Multiseal K 32 (measures the molybdate content in heating water/ efficiency of Multiseal K 32).



Multiseal® test plug

RTS 35 mm to RTS 100 mm for the secure closing off of pipes.



Multiseal® G 20 filling pump

Pump for adding Multiseal products to closed water circuits directly from the disposable 5-liter or 10-liter container.



Multiseal® drip pan

For Multiseal Packet 2 (membrane pump), Multiseal G 20 or Multiseal G 21 J. Drip pan for collecting Multiseal sealants.



Multiseal® G 21 J pressure container (with compressor connection)

For the filling of all Multiseal products. Container made of stainless steel, pressure gauge for container pressure. Filling funnel for rapid, drip-free filling.



Multiseal® cleaning ball range

20 mm (½") to 200 mm



Multiseal® shut-off bladders

Reliable and fast shut-off for waste water and sewer pipes.