

AQUACORR DESCALER



- | Dissolves scale
- | Eliminates biofilms
- | Improves system performance
- | Reduces energy consumption

procold[®]
liquid protection

Producent: Procold Sp. z o.o.
st. Leszczyce 10, 63-200 Jarocin,
tel. 531 215 216,
sekretariat@procold.pl
www.procold.pl



procold[®]
liquid protection

AQUACORR DESCALER is an acid-based descaler for the removal of lime deposits and biofilms, suitable for use in the renovation of old central heating systems with water circulation.



DOSING:



1L / 100-150L OF MAINS OR DEMINERALIZED WATER
(Installation containing max. 10 radiators). For larger systems
An additional bottle will be required. Overdosing is not a problem.

*Open vent systems: Dispense through the filling system
and expansion - enough water must be drained from the system to ensure,
that all product enters the circulating portion of the system.*

*Closed systems: If the system is empty, add to any convenient
point before filling; if full, dispense through any convenient
access point.*

DO NOT LEAVE IN THE SYSTEM. DO NOT ADD TO PRIMATIC SYSTEMS.

APPLICATION:



To clean the central heating system in accordance with BS7593:2019
AQUACORR DESCALER should circulate with all valves open for
at least one hour, but no longer than 12 hours. After cleaning, drain the system and
thoroughly flush all drain points. Then refill the system and add corrosion inhibitor.



Caution

H315 Irritating to skin.
H319 Irritating to eyes.
P102 Keep out of the reach of children.
P262 Do not get into eyes, on skin or on clothing.
P280 Wear protective gloves/protective clothing/eye protection/face
protection.
face protection.
P302+P352 IF ON SKIN: wash with plenty of water.
water.
P305+P351+P338 IF ON EYES: Rinse cautiously with water for
several minutes.
Rinse with water for several minutes.
Remove contact lenses, if any and they can be easily removed.
Continue
Rinse.
P501 Dispose of contents/container in properly labeled
waste containers
in accordance with national regulations.
UFI: CP00-D06P-A00K-C3YF

Capacity | Production date:

AQUACORR CLEANER



- | Descaling system
- | Removes corrosion and sludge
- | Copper and aluminum compatible
- | No risk of overdose
- | Ecological product can be released to the sewage system



Manufacturer: Procold Sp. z o.o.
ul. Leszczyce 10, 63-200 Jarocin, Poland
Phone: 531 215 216,
sekretariat@procold.pl
www.procold.pl

procold[®]
liquid protection

AQUACORR CLEANER

Agent for cleaning hydraulic systems from lime deposits, corrosion foci, metal oxides and desludging. The product is great for cleaning before restarting water heating and cooling systems.



USE:

0,5L – 1L / 100L OF MAINS OR DEMINERALIZED WATER



1. Add the required dose of AQUACORR CLEANER (0,5 – 1 liter per 100 liters of water in system depending on the degree of contamination)
Note: In the event of heavily soiled installation or clogging where sludge-dense water is present water drainage should be carried out, and then AQUACORR CLEANER should be applied
2. Create a water circuit in all loops of the system (open the radiator thermostats, set the circulation pumps to the maximum flow rate), avoid air leakage.
3. Leave the product in a circulating installation: minimum 48 hours to 2 weeks, preferably a high temperature.
4. Rinse and dry the system with tap water up to clean water, without particles of old or bluish tarnish.
5. Fill the system, preferably with soft water with AQUACORR corrosion inhibitor, to protect the system from corrosion and deposits.
6. Bleed the system and restore functionality.

P262
P302+P352
EUH208

Avoid contact with eyes, skin and clothing.
IF IN CONTACT WITH SKIN: wash off with plenty of water.
Contains postreaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1). May cause an allergic reaction.

EUH210

Safety data sheet available on request.

Capacity | Date of manufacture:

AQUACORR LEAKSTOP



**Safe for all metals
and plastics**

**Solves the problem
of small leaks and spills**

**Easy to dispense and
spreads easily**

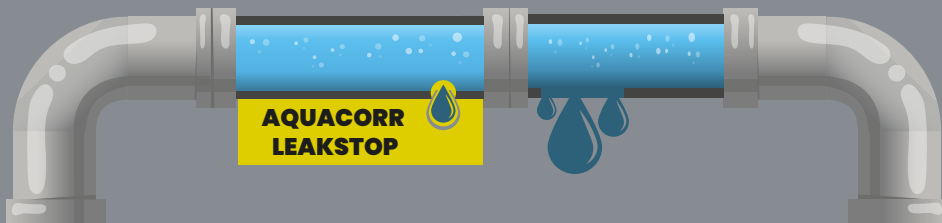
procold[®]
liquid protection

Manufacturer: Procold Sp. z o.o.
st. Leszczyce 10, 63-200 Jarocin,
tel. 531 215 216,
sekretariat@procold.pl
www.procold.pl



procold[®]
liquid protection

Highly effective, deep penetrating, soft sealing polymer for use in all types of water circulating central heating systems (except Primatic systems).



DOSING:



1L / 100-150L OF MAINS OR DEMINERALIZED WATER
(Installation containing max. 10 radiators).
Overdosing is not a problem.

APPLICATION:



Add Aquacorr Leakstop to seal minor leaks in joints, pipes or fittings. For best results, the system should be cleaned and flushed in accordance with BS7593:2019 using a suitable acidic or alkaline system cleaner such as Aquacorr Cleaner.

Open vented systems: dispense through the filling system and expansion – enough water must be drained from the system to ensure all product enters the circulating part of the system.

Closed systems: if the system is empty, add to any convenient point before filling: If full, dispense only through a convenient access point.

LEAVE IN THE SYSTEM. DO NOT ADD TO PRIMATIC SYSTEMS

Pojemność | Data produkcji:

AQUACORR SI



- | Super efficient
- | No sediment
- | No performance drops
- | Keeps the system clean
- | Extends the service life of installations fittings
- | Improved thermal conductivity
- | Reduces energy consumption
- | Eliminates noise in pipelines



Producent: Procold Sp. z o.o.
ul. Leszczyce 10, 63-200 Jarocin,
Phone: 531 215 216,
sekretariat@procold.pl
www.procold.pl



AQUACORR SI Superconcentrate silicate corrosion inhibitor, for protecting closed water systems against corrosion, sediment formation and loss of performance. The inhibitor is great for central heating water systems, heat pumps, refrigeration, process heat installations, protecting metals such as:

Silicon-aluminum alloy

Aluminum

Zinc

Copper

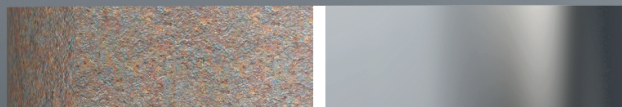
Any artificial materials present in the installation

Brass

Steel

Binder

Cast Iron



NOT USING

**WHEN USING
AQUACORR SI**



DOSAGE: 100ml / 100 liters of demineralised or soft water up to 20°dH

In the case of installations contaminated or with a large amount of sludge, it is recommended to clean them thoroughly and flush them in accordance with the BS7593 norm, using Aquacorr Cleaner, before applying the inhibitor, as the left contaminants may cause damage to the installation.

USE:



NEW INSTALLATIONS

OLD INSTALLATIONS

no need for thorough cleaning



Caution

H315

H319

P262

P280

P302+P352

P305+P351+P3383

H315

Causes skin irritation.

Causes serious eye irritation.

Avoid contact with eyes, skin or clothing.

Wear protective gloves/protective clothing/eye protection/face protection.

P352 IF IN CONTACT WITH SKIN: wash off with plenty of water.

Remove contact lenses, if present and it is easy to do. Continue rinsing.

IF ENTERING EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and it is easy to do. Continue rinsing.

Dispose of contents/container in properly labeled waste containers in accordance with national regulations.

Capacity | Date of manufacture:

AQUACORR OAT



- | No sediments
- | No performance drops
- | Keeps the system clean
- | Extends the service life of installation fittings
- | Improved thermal conductivity
- | Reduces energy consumption
- | Eliminates noise in pipelines



Producent: Procold Sp. z o.o.
ul. Leszczyce 10, 63-200 Jarocin,
Phone: 531 215 216,
sekretariat@procold.pl
www.procold.pl

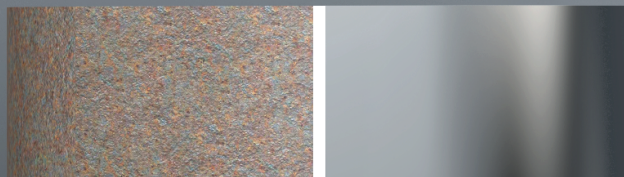


AQUACORR OAT Organic corrosion inhibitor, for protecting closed water systems against corrosion, sludge formation and loss of performance. The inhibitor is great for central heating water systems, solar systems, heat, pumps, refrigeration, process heat installations, protecting metals such as:

Silicon-aluminum alloy
Aluminum
Zinc
Copper

Brass
Steel
Binder
Cast

Any artificial materials present in the installation



NOT USING

WHEN USING
AQUACORR OAT



DOSAGE: 1 liter/ 100 liters of demineralised or soft water up to 20°dH
1-3 liters / 100 liters of demineralized water for solar systems

In the case of installations contaminated or with a large amount of sludge, it is recommended to clean them thoroughly and flush them in accordance with the BS7593 norm, using Aquacorr cleaner, before applying the inhibitor, as the left contaminants may cause damage to the installation.

USE:



NEW INSTALLATIONS

OLD INSTALLATIONS

after thorough cleaning,
e.g. with AQUACORR CLEANER

Capacity | Date of manufacture: