

Antifrogen®

protects heat and cooling systems against frost and corrosion



Informations on the sample:

object: _____

location: _____

date of sampling: _____

sampling point: _____

Please quash the first 1 - 2 liters!!!

Sender informations:

Company: _____

Address: _____

Contact person: _____

E-Mail address: _____

Informations on the plant/fluid:

year on construction: _____

volume of the system: _____

temperature range from ... to: _____

fluids was filled in (date): _____

last refilling in (date): _____

desired frost resistance (°C): _____

Filled in fluid:

- Antifrogen N
- Antifrogen L
- Antifrogen SOL VP 1981
- Antifrogen SOL HT
- Antifrogen KF VP 1974
- Protectogen C aqua
- another: _____

Type of system:

- central heating
- cooling system
- heat pump system
- air conditioning system
- solar system
- sprinkler system
- floor heating system
- leak detection (lined tanks)
- heat recovery
- food industry
- another: _____

used materials:

- copper
- brass
- solder
- steel
- stainless steel
- cast iron
- aluminium
- zinc
- red brass
- synthetic materials: _____
- sealant: _____
- another: _____

Reason for monitoring:

- Antifrogen® service (each two years)
- first fill in
- expansion of the system
- dosage changing
- check of the frost resistance
- another: _____

Defects:

- malfunctions
- frost damage
- corrosion
- pump damage
- leak
- sediment
- another: _____

Receiver informations:

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Remarks: _____

date/signature

Please write in block letters!!!