

Biocide & Inhibitor

serviceblend PRE

Serviceblend PRE

A concentrated neutral high performance chemical cleaner which effectively removes accumulated debris from heating and chilled water systems.

Benefits

- ✓ Suitable for use in multi-metal systems and is effective in neutral solution.
- ✓ Suitable for systems of all ages.
- ✓ Safe to handle, NTA free.
- ✓ No need to remove radiators or break into pipework.

Properties

- ✓ A concentrated neutral high performance chemical cleaner which effectively removes accumulated debris from heating and chilled water systems.
- ✓ Contains excellent chelating agents which loosen, mobilise and dissolve corrosion deposits. Mobilises sludge.
- ✓ Wetting action to penetrate deposits.
- ✓ Non corrosive.
- ✓ Suitable for multimetal systems including those containing aluminium.

Technical Data

Composition:	A aqueous blend of chelants, dispersants and wetting agents.
Appearance:	Pale Yellow
Sg (at 20°C):	1.213
pH:	7.5 - 8.5

Usage Information

- Dose at 1% of the system volume.
- Add to system and recirculate for up to 14 days. Monitor the system water. Where possible enhance system flow using a power flushing pump and tank set.
- Reversing flow is beneficial.
- Pre-commission cleaning using is most effective when used in accordance with BSRIA Guide BG29/2012.
- Flush system with clean water before filling with a suitable inhibited fluid.

Handling and Storage

Avoid the formation or spread of mists in the air.

Avoid direct contact with the substance.

Store in a cool, well ventilated area. Keep container tightly closed.

For full guidance on health and safety matters consult the Safety Data Sheet (SDS)

Carry out a 'Control Of Substances Hazardous to Health' (COSHH) assessment before use.

Product Compatibility

Do not mix with other chemicals.

Blended have been supplying specialist chemicals and gases for over 20 years. The company prides itself on offering the optimal 'blend' of speciality chemical expertise, exceptional service and positive attitude that customers can rely on.

Did you know we have a glycol laboratory?

To find out about our testing services offered to our glycol customers, contact our technical team.

technical@blendedproducts.com