

# Core values, quality products





# **BIRMINGHAM - B66 1BZ** T: 0121 555 1900 E: birmingham@sbs.co.uk **BRISTOL - BS2 OUY CAMBRIDGE - CB24 4AE** T: 0122 362 0926 E: cambridge@sbs.co.uk **CARDIFF - CF24 1RF** T: 0292 167 1250 E: cardiff@sbs.co.uk **DUNDEE - DD4 9UB** T: 0138 221 3600 E: dundee@sbs.co.uk EXETER - EX2 7PJ T: 0139 234 3210 E: exeter@sbs.co.uk **GLASGOW - G32 8RH** T: 0141 739 0060 E: glasgow@sbs.co.uk **HEATHROW - TW14 0TW HIGH WYCOMBE - HP10 OPE** T: 0149 432 6926 E: highwycombe@sbs.co.uk **HULL - HU7 0XY** T: 0148 242 4333 E: hull@sbs.co.uk **LEEDS - LS10 1AX** T: 0113 201 4222 E: leeds@sbs.co.uk LEICESTER - LE2 7SR T: 0116 222 7355 E: leicester@sbs.co.uk **MERSEYSIDE - CH41 9BA** T: 0151 541 6440 E: merseyside@sbs.co.uk **NEWCASTLE - NE11 ONJ** T: 0191 917 9922 E: newcastle@sbs.co.uk **NORTHAMPTON - NN4 7BX** T: 0160 476 3621 E: northampton@sbs.co.uk OLDHAM - OL1 4AS T: 0161 621 6288 E: oldham@sbs.co.uk **PETERBOROUGH - PE1 5UP**

**CORE** products are available via our distribution partner



SHEFFIELD - S9 5DE

**RAINHAM - RM 13 9DD**T: 0170 868 9900 E: london@sbs.co.uk

T: 0114 553 6500 E: sheffield@sbs.co.uk

**SOUTHAMPTON - SO53 4SE** 

T: 0173 331 1711 E: peterborough@sbs.co.uk

T: 0238 062 3070 E: southampton@sbs.co.uk

### **Contents**



Welcome to the **CORE** Water Treatment brochure. **CORE** offers advanced water treatment solutions designed to meet all hygiene, cleaning & protection needs for commercial heating & chilled systems.

All **CORE** high-performance chemical formulations are designed to increase system performance whilst reducing maintenance, running costs, energy consumption, water wastage and carbon emissions. The range also includes air & dirt separators and stainless steel dosing pots.

Ultimately, the **CORE** range aspires to be at the forefront of every HVAC installation project within the UK.

About CORE	4-6
Inhibitor quick test kit and dosing calculator	7
Inhibitor	8
System Cleaner	8
Leave-in Cleaner	9
Heavy Duty Cleaner	9
Dual Biocide	10
Glycol Anti-Freeze	10
Air and Dirt Separators	11
Stainless Steel Dosing Pots	12-13
Notes	14

**Disclaimer:** The information within this document is believed to be correct at the time of publication; however, the document is for guideline use only. For complete accuracy, always check the product with an SBS representative. Missing information was either not available or disclosed. It is your responsibility that any product meets the necessary requirements. Any reliance placed upon this information will be totally at the user's risk.

# What does CORE represent?



# ONFIDENCE

Have total confidence that when Smith Brothers put their name on a **CORE** product, it offers true quality and value that only comes with over 125 years of expertise.

# PPORTUNITY

Value engineer projects without compromising on quality; **CORE** offers excellent opportunities for our customers.

# ELIABILITY

With every product fully audited and traceable back to source, reliability is part and parcel of **CORE's** DNA.

# FFICIENCY

Product performance in application with minimal wastage ensures **CORE** offers genuine efficiency.

# Core values, quality products

#### The benefits of CORE





#### **For Customers**

**CORE** offers customers a competitively priced, trusted alternative to other branded products across various HVAC categories. With Smith Brothers' ethos of Service and Value (since 1897) applied to every business area, including **CORE**, customers can rely on its quality, regardless of application.

#### **For Staff**

Whether customer contact occurs at the trade counter, with internal sales or through external sales managers, all staff understand the preferred product choice for our customers. With dedicated staff members employed to ensure product quality with thorough auditing and monitoring systems, SBS staff can trust **CORE** products will service their customers with the utmost confidence.

#### For Suppliers

The manufacturers selected within the **CORE** range commit to Smith Brothers that they trust the products, are invested in growing market share and are actively promoting their development at every opportunity. Through constant 360-degree feedback and appraisal, product quality and relationships will strengthen over time.

# **CORE** online

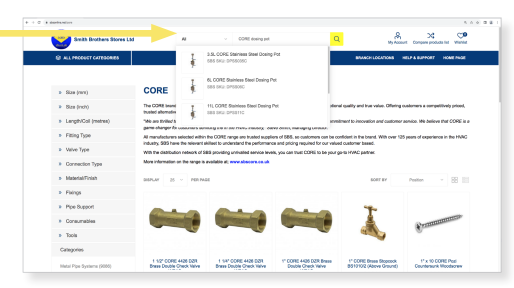


The full range can be viewed at: www.sbscore.co.uk

For stock and technical information for each product, our distribution partner houses all this information online at **www.sbsonline.net/CORE**. There are a number of ways to find the information explained below:

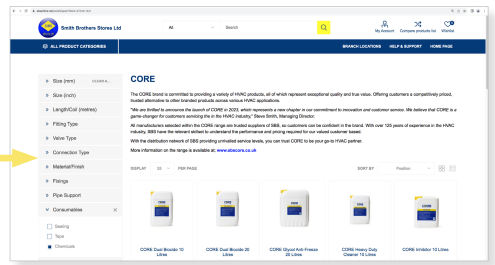
#### Search Bar

Type a product code or product description into the search bar and click into the relevant product.



# View the full range and filter www.sbsonline.net/CORE

Visit the URL to highlight every single product within the range; once on this page, customers can use the left hand side filters to locate their desired product.

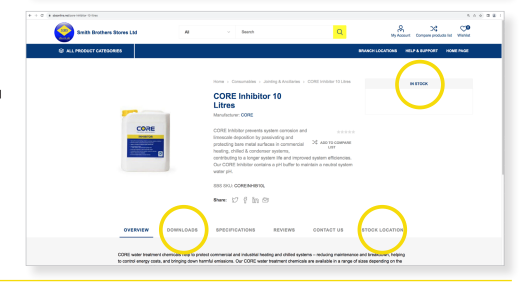


#### See stocking information

Once the user has located and clicked within the relevant product, the next screen gives both companywide (top right) and individual stocking status within the stock location tab.

#### See technical documents

Within the download tab, customers can view, print and download technical product information like data sheets.





#### **Inhibitor Quick Test Kit**

# Fast and accurate testing of inhibitor concentration

The CORE Inhibitor Quick Test Kit delivers fast and accurate testing of inhibitor concentration within commercial heating and chilled systems. After taking a system water sample, the test strips only need to be dipped in the sample for a second, prior to revealing the results after just ten seconds.

- · Fast and accurate testing of CORE inhibitor levels in heating and chilled systems
- On-site results within 10 seconds
- · Colour scale included on bottle
- Contains 50 test strips



#### **CORE Inhibitor Quick Test Kits**

Size Product Code

50 Strips COREINHIBQTS

# **Inhibitor Dosage Calculator**

### Dosing advice for all chemicals (except Glycol)

- 1. Take the combined kW output of the Boilers/Chillers.
- 2. For a heating system, multiply the kW output by 12 to give an estimated system volume in litres, then multiply by 0.40%. e.g. for a 500kW heating system: Multiply 500 x 12 = 6,000 litres x 0.40% = 24. Therefore, ADD 24 litres of CORE Inhibitor.
- 3. For a chilled/cooling system, multiply the kW output by 15 to give an estimated system volume in litres, then multiply by 0.40%. e.g. for a 250kW chilled system: Multiply 250 x 15 = 3,750 litres x 0.40% = 15. Therefore, ADD 15 litres of CORE Inhibitor.

### Dosing advice (with Glycol)

The concentration of CORE Glycol Anti-Freeze can be adjusted for lower levels of freeze protection, reducing the freezing point of water in direct proportion to its concentration within the system:

- 25% concentration provides protection down to -11°C
  - · 2.5L of Glycol Anti-Freeze & 7.5L of water for every 10L of system water
- 30% concentration provides protection down to -14°C
  - 3.0L of Glycol Anti-Freeze & 7.0L of water for every 10L of system water
- 35% concentration provides protection down to -17°C
  - 3.5L of Glycol Anti-Freeze & 6.5L of water for every 10L of system water
- · 40% concentration provides protection down to -22°C
  - · 4.0L of Glycol Anti-Freeze & 6.0L of water for every 10L of system water

PLEASE NOTE: Minimum dose for full corrosion protection is 25% concentration.



### **Inhibitor**



#### Leading corrosion protection

CORE Inhibitor prevents system corrosion and limescale deposition by passivating and protecting bare metal surfaces in commercial heating, chilled & condenser systems, contributing to a longer system life and improved system efficiencies. Our CORE Inhibitor contains a pH buffer to maintain a neutral system water pH.

- High performance heating, chilled & condenser system protection
- Prevents system corrosion & limescale deposition
- Helps to increase & maintain system efficiencies
- Enhanced protection in hard & soft water areas
- Concentrated formula:
  - Treats system volume at 0.4% dosage rate 10L treats 2,500L
- · Compatible with all common system metals & materials
- · Helps to reduce CO, emissions
- Environmentally friendly, non-toxic formula

#### **CORE Inhibitor**

Size	Product Code
5L	COREINHIB5L
10L	COREINHIB10L
20L	COREINHIB20L
1000L	COREINHIB1000L



# **System Cleaner**

#### Rapid, powerful chemical cleaner

CORE System Cleaner has been specifically designed for cleaning new & existing heating, chilled and condenser systems, removing system sludge, debris and scale. For maximum flexibility, CORE System Cleaner can be left in the system for up to 28 days. The system should then be thoroughly drained and flushed before refilling with clean system water. Immediate dosing of CORE INHIBITOR should then be carried out to fully protect the system.

- · Powerful cleaner for heating, chilled & condenser systems
- Removes system debris, scale, flux & oils
- Helps restore system performance & efficiencies
- Includes CORE INHIBITOR protection to protect bare metal surfaces during cleaning
- Can be left in the system for up to 28 days
- Concentrated formula:
  - Treats system volume at 0.4% dosage rate 10L treats 2,500L
- Compatible with all CORE range chemicals
- Helps to reduce CO<sub>2</sub> emissions
- Environmentally friendly, non-toxic formula

#### **CORE System Cleaner**

Size	Product Code
10L	CORESYSCLEANER10L





#### Leave-in Cleaner

#### No drain, no flush formula

CORE Leave-In Cleaner has been specifically designed to lift & mobilise magnetic & non-magnetic system contaminants (including biofilms), helping to promote their capture via a magnetic & nonmagnetic system filter which must be present on any system that this product is used to dose. CORE Leave-In Cleaner can remain in the system, with no need to drain & flush after treatment.

- High performance heating, chilled & condenser system protection
- Prevents system corrosion & limescale deposition
- Helps to increase & maintain system efficiencies
- Enhanced protection in hard & soft water areas
- Concentrated formula:
  - Treats system volume at 0.4% dosage rate 10L treats 2,500L
- Compatible with all common system metals & materials
- Helps to reduce CO, emissions
- Environmentally friendly, non-toxic formula



#### **CORE Leave-in Cleaner**

Size	Product Code
10L	CORECLEANER10L
20L	CORECLEANER20L

# **Heavy-Duty Cleaner**

#### Advanced, high strength chemical cleaner

CORE Heavy-Duty Cleaner has been specifically designed for the rapid cleaning of all heating, chilled and condenser systems, removing system sludge, debris and scale. CORE Heavy-Duty Cleaner can be left in the system for up to 7 days only. The system should then be thoroughly drained & flushed before refilling with clean system water. Immediate dosing of CORE INHIBITOR should then be carried out to fully protect the system.

- Heavy-duty cleaner for heating, chilled & condenser systems
- Removes system sludge, debris & scale
- Helps restore system performance & efficiencies
- Starts to work as quickly as one hour after application
- Can be left in the system for up to 7 days
- Concentrated formula:

#### **CORE Heavy Duty Cleaner**

Size	Product Code	
10L	COREHDCLEANER10L	





#### **Dual Biocide**

# High performance biocide and fungicide

CORE Dual Biocide has been specifically designed to prevent the formation & growth of bacterial contamination, algae & micro-organisms in commercial heating, underfloor heating, low temperature & chilled systems. CORE Dual Biocide contains two, separate active ingredients, making it more effective than a single biocidal treatment.

- · Concentrated dual biocide for heating, chilled & condenser systems
- Prevents the formation & growth of bacterial contamination
- · Effective against Legionella, Pseudomonas, NRB & SRB bacteria
- Kills fungi & algae
- · Compatible with all common system metals & materials
- · Non-corrosive, concentrated formula
- Concentrated formula:
  - Treats system volume at 0.4% dosage rate 10L treats 2,500L
- Effective up to 60°C
- · Compatible with all CORE range chemicals



#### **CORE Dual Biocide**

Size	Product Code
10L	COREDUALBIOCIDE10L
20L	COREDUALBIOCIDE20L

# **Glycol Anti-Freeze**



#### High performance antifreeze and protector

CORE Glycol Anti-Freeze is a monopropylene, glycol-based antifreeze, designed to prevent freezing in all types of water which incorporates our CORE INHIBITOR, helping to protect underfloor heating systems, chillers, boilers and their associated chilling & heating systems against corrosion & scale formation and maximising the heat transfer properties of the system. CORE Glycol Anti-Freeze offers protection down to -22°C at 40% concentration.

- · Monopropylene Glycol Anti-Freeze for chilled & condenser systems
- · Low toxicity, food & beverage grade glycol
- Includes CORE INHIBITOR protection to help protect against corrosion & limescale formation
- Helps to increase & maintain system performance & efficiencies
- Concentrated formula
- · Compatible with all common system metals & materials
- Protection down to -22°C at 40% concentration
- Helps to reduce CO<sub>2</sub> emissions
- Environmentally friendly, non-toxic formula

#### **CORE Glycol Anti-Freeze**

Size	Product Code
20L	COREGLYCOL20L





# **Air and Dirt Separators**

### Flanged Microbubble Air & Dirt Separator

For use in sealed heating and cooling systems. CORE Air & Dirt Separators protect against damage caused by the deposit of dirt particles, and large amounts of dissolved and undissolved air.

#### **Advantages of using Air & Dirt Separators**

#### Reduction in:

- Corrosion of pipe and fixings
- Dependence on chemicals
- · Unwanted dirt build up in radiators, vessels & pipe

CORE Air & Dirt separators are essential when refurbishing older systems or when an open system is converted to a closed system.

#### Features include:

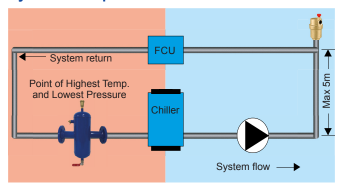
- Flanged connection EN 1092-1 PN16
- Extremely low flow resistance
- Flow Rate up to 1.5 m/s
- 5 Year Warranty

#### Specifications:

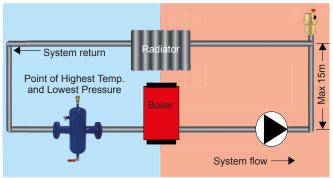
- · Maximum working pressure: 10 bar
- Mild steel body with stainless steel filament internals
- · Brass valves, automatic air vent & blow down valve
- Suitable for systems with a maximum flow temperature of 110°C
- Suitable for addition of glycol-based antifreeze up to 50%
- In accordance with Pressure Equipment Directive 2014/68/EU Cat SEP and Pressure Equipment (Safety) Regulations 2016



#### **System Set Up Cold Water**



#### **System Set Up Hot Water**



#### **CORE Air and Dirt Separators**

CORE 50nb Combined Air & Dirt Separator PN16 CAD050C CORE 65nb Combined Air & Dirt Separator PN16 CAD065C CORE 80nb Combined Air & Dirt Separator PN16 CAD080C CORE 100nb Combined Air & Dirt Separator PN16 CAD100C	Description	Product Code
CORE 80nb Combined Air & Dirt Separator PN16 CAD080C CORE 100nb Combined Air & Dirt Separator PN16 CAD100C	CORE 50nb Combined Air & Dirt Separator PN16	CAD050C
CORE 100nb Combined Air & Dirt Separator PN16 CAD100C	CORE 65nb Combined Air & Dirt Separator PN16	CAD065C
· · · · · · · · · · · · · · · · · · ·	CORE 80nb Combined Air & Dirt Separator PN16	CAD080C
CODE 125mb Combined Air 9 Diet Conceptor DN16 CAD125C	CORE 100nb Combined Air & Dirt Separator PN1	6 CAD100C
CORE 1250b Combined Air & Dirt Separator PN 16 CAD 125C	CORE 125nb Combined Air & Dirt Separator PN1	6 CAD125C
CORE 150nb Combined Air & Dirt Separator PN16 CAD150C	CORE 150nb Combined Air & Dirt Separator PN1	6 CAD150C
CORE 200nb Combined Air & Dirt Separator PN16 CAD200C	CORE 200nb Combined Air & Dirt Separator PN1	6 CAD200C

Pipe Size	Length L	Body Dia D	Height H	Flange	Weight (Empty)
50mm	430mm	168mm	600mm	PN16	20kg
65mm	430mm	168mm	600mm	PN16	22kg
80mm	490mm	220mm	800mm	PN16	35kg
100mm	490mm	220mm	800mm	PN16	40kg
125mm	630mm	325mm	970mm	PN16	65kg
150mm	630mm	325mm	970mm	PN16	100kg



# **Stainless Steel Dosing Pot**

#### No need for system shutdown

Our CORE Dosing Pot is a high-quality stainless steel vessel which is fatigue resistant due to its design. The Pot fully complies with the latest BSRIA BGS0/2013 recommendations regarding avoiding dead legs.

The unit is supplied with loose components, so connections can be fitted in an orientation best suited to the system.

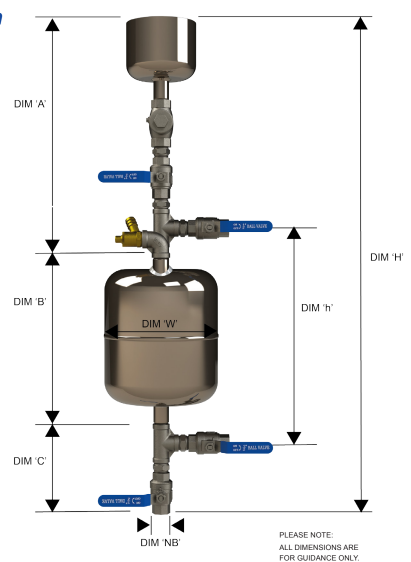
#### Sizing and Installation

Dosing pots are generally installed in closed systems to enable water treatments and other chemicals to be added to the system without the need to shut a system down, or part thereof.

The size of the dosing pot installed in a system is not critical as multiple doses of chemicals can be put into the system to reach the correct concentration.

The benefits of using a smaller unit are that it is easier to physically handle and also allows for more accurate dosing. However, the time on site for performing multiple doses has to be considered.

This factor should influence your decision when selecting dosing pots.



SIZE	Connection Size (wwNB)	DIM A	DIM B	DIM C	DIM W	DIM H	DIM h	Weight	Weight (Empty)
3.5L	1/2"	285mm	260mm	130mm	162mm	675mm	310mm	9kgs	10Bar
6L	1/2"	285mm	260mm	130mm	215mm	675mm	310mm	14kgs	10Bar
11L	1/2"	285mm	410mm	130mm	215mm	825mm	460mm	21kgs	10Bar
18L	1/2"	285mm	460mm	130mm	260mm	875mm	510mm	30kgs	7Bar
25L	1/2"	285mm	590mm	130mm	260mm	1005mm	640mm	40kgs	7Bar

#### **CORE Stainless Steel Dosing Pot**

Description	Product Code
CORE 3.5L STAINLESS STEEL DOSING POT	DPSS035C
CORE 6L STAINLESS STEEL DOSING POT	DPSS06C
CORE 11L STAINLESS STEEL DOSING POT	DPSS11C
CORE 18L STAINLESS STEEL DOSING POT	DPSS18C
CORE 25L STAINLESS STEEL DOSING POT	DPSS25C





# Thousands of CORE Stainless Steel Dosing Pots are being installed nationwide





**Discover your local Smith Brothers branch** 



**Order Online** 



**Data Sheet** 

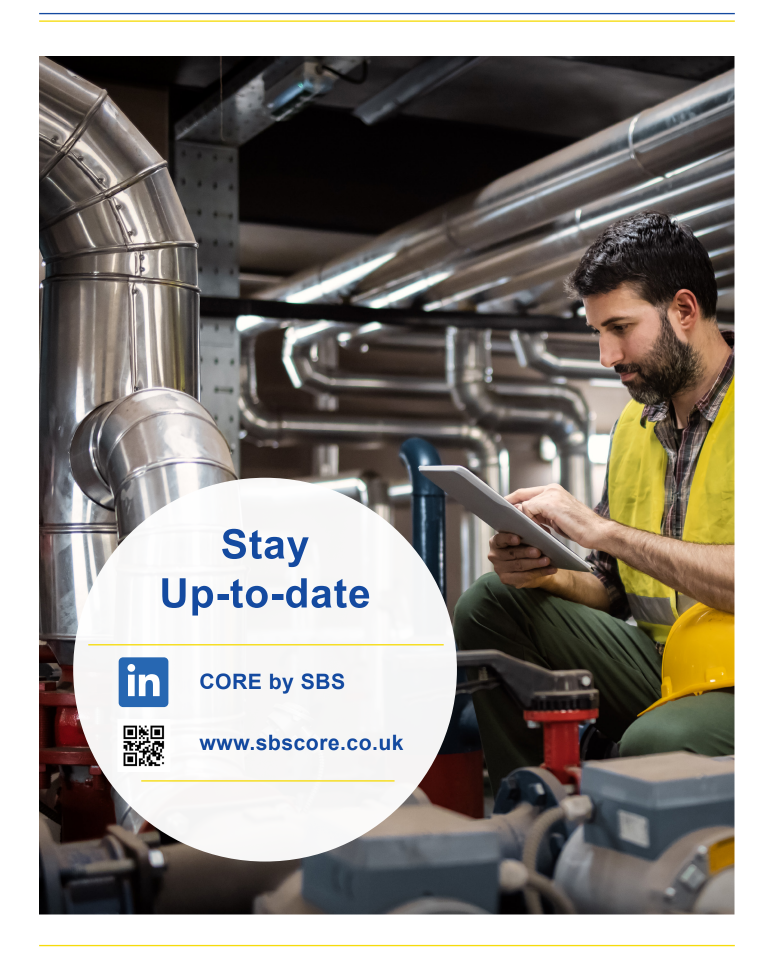


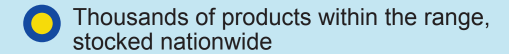
**IOM** 

# **Notes**

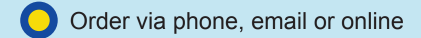


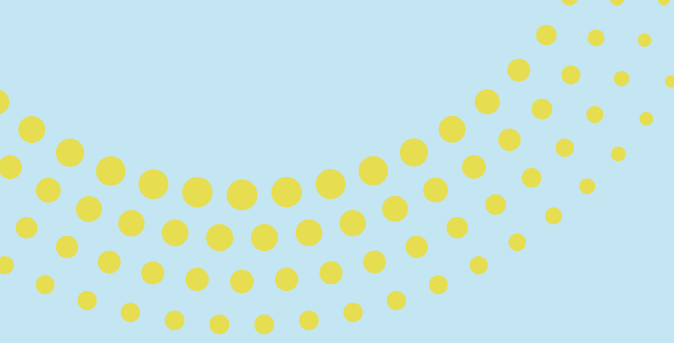
















www.sbscore.co.uk



Core by SBS

