

IN-300 System Cleaner (Contract Chemicals) 504599



Specification

Bottle Colour Code	Blue
Bottle Dimensions	275(h) x 175(w) x 125(d) mm
Bottle Volume	5 Litre
Bottle Weight	4.9kg
Liquid Colour	Clear
Dosing Amount	2000 litres
Shelf Life	Minimum 3 Years

Features

Usage	For new central heating systems. For the pre-commissioning cleansing of new domestic and commercial wet central heating systems to remove flux, grease and installation foulants Suitable for use with powered flushing apparatus. Compatible with all metals and non-metals commonly found in heating systems, including aluminium.
Dose Rate	Please see next page
Application	Please see next page
Protection	Please see next page
Health & Safety	Please see next page

Key Features + Benefits

2000 Litres			5L	GB
Treats up to 2000 litres	Prevents Scale + Corrosion	Non-Hazardous Formulation	Bottle Volume	Made in Great Britain

Certifications + Accreditations

Scalemaster Ltd

Emerald Way, Stone Business Park, Stone, Staffordshire ST15 0SR. Technical Helpline: 01785 811636 Email: info@scalemaster.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

IN-300 System Cleaner (Contract Chemicals) 504599

Features

Dose Rate

Bottle contains 5 litres. Minimum dosage rate is 250ml per 100 litre of system water. Compatible with aluminium. No problems occur through overdosing (up to double dose) or mixing Instinct products.

Application

Dose via the filling loop, powered flushing unit or via any radiator or convenient filling point as per BS/7593:2006 at first fill. Run system on normal heating cycle. Leave in system minimum 2 hours, maximum 2 weeks. **Flush out** until water is clear to remove all contaminants.

Protection

At final fill add Instinct IN-100 Inhibitor to prevent scale and corrosion.

Health & Safety

Keep out of reach of children. Dispose of contents & container in accordance with national regulations. Safety Data Sheet available upon request. **Do not use with PRIMATIC single feed cylinders.**