INSTINCT®

Technical Data Sheet | Heating System Chemicals

IN-300 Concentrate System Cleaner





Specification	
Bottle Colour Code	Blue
Bottle Dimensions	137(h) x 72(w) x 49(d) mm
Bottle Volume	250ml
Bottle Weight	0.28kg
Liquid Colour	Clear
Dosing Amount (No. of Rads / Volume)	10 / 100 litres
Shelf Life	Minimum 3 Years
Features	
Usage	For commissioning new centra heating systems. Removes installation foulants, flux, grease and debris suspended in water by flushing. Should be left in system minimum 2 hours, maximum 2 weeks.
Dose Rate	Bottle contains 250ml. This treats up to a 100 litre (10 radiators) system. Compatible with aluminium. No problems occur through overdosing (up to double dose or mixing Instinct chemicals.
Application	Dose via the feed and expansion tank or via a radiator as per BS7593:2010 at first fill. Run system on normal heating cycle. Leave in system minimum 1 hour, maximum 2 weeks. Flush out until water is clear to remove all contaminants.
Protection	At final fill add IN-100 Inhibite to prevent scale and corrosion
Health & Safety	Keep out of reach of children. Dispose of contents & contains in accordance with national regulations. Safety Data Sheet available upon request.
	Do not use with Primatic singl feed cylinders.
	All Scalemaster® Heating System Chemicals are manufactured using non-hazardous formulations.
	Installers must carry out all works in accordance with loca regulations and bye-laws.

Certifications + Accreditations

IN-300_504247_TDS_V2

www.instinctproducts.co.uk

Scalemaster Ltd

100

Litres

Treats up to 100 litres

Key Features + Benefits

10 Rads

-

 \downarrow

Treats up to Removes Non-Hazardou 10 Radiators Installation Debris Formulation

Ā

Non-Hazardous

250ml

Bottle Volume

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

Made from 50% Made in Recycled Plastic Great Britain

GB

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

د ک 50%