INSTINCT®

Technical Data Sheet | Heating System Chemicals

www.instinctproducts.co.uk

IN-100 Concentrate Corrosion Inhibitor

504223



Bottle Colour Code	Yellow			
Bottle Dimensions	137(h) x 72(w) x 49(d) mm 250ml			
Bottle Volume				
Bottle Weight	0.28kg Dark Straw			
Liquid Colour				
Dosing Amount (No. of Rads / Volume)	10 / 100 litres			
Shelf Life	Minimum 3 Years			
Features				
Usage	Prevents corrosion, hard wate limescale precipitation and is essential for protecting hot water heating systems and maintaining operational efficiency.			
Dose Rate	Bottle contains 250ml. Minimum dosage to achieve the NSF CIAS performance specification is 250ml per 100 litres of system water (up to 10 radiators). 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 BS7593:2019. Leave in System. For best results first flush system with IN-300 System Cleaner or IN-400 Sludge Remover.			
Health & Safety	Keep out of reach of children. Dispose of contents & contain in accordance with national regulations. Safety Data Sheet available upon request.			
	Do not use with Primatic single feed cylinders.			
	All Scalemaster® Heating System Chemicals are manufactured using non-hazardous formulations.			
	Installers must carry out all works in accordance with loce regulations and bye-laws.			

Key Features + Benefits

Rey realities + benefits								
100 Litres	10 Rads		Ā	250ml	50%	GB		
Treats up to 100 litres	Treats up to 10 Radiators	Prevents Scale + Corrosion	Non-Hazardous Nor-Hazardous	Bottle Volume	Made from 50% Recycled Plastic	Made in Great Britain		

Certifications + Accreditations



IN-100_504223_TDS_V2

Scalemaster Ltd

Emerald Way, Stone Business Park, Stone, Staffordshire ST15 OSR. 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.