



DR3™ SOLID Heavy Duty Cleaner Sticks for central heating systems

DR3™ is a solid paste formulated heavy duty cleaning product designed for use in closed heating and cooling systems.

DR3™ is a blend of advanced polymers, inhibitors & wetting agents designed to assist with the removal and complexing of metal fouling and mineral scales on heat exchange surfaces and pipework.

DR3TM contains specific inhibitors to enhance yellow metal protection and mobilise metal fouling when combined with effective side stream or inline filtration.

DR3™ should be flushed from the system within 14 days of being dosed.

HOW MUCH TO USE

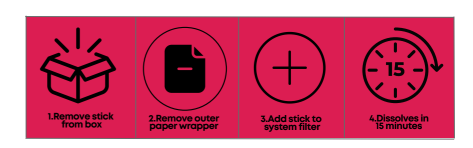
 $3 \times 20g$ stick will treat 100lt of system volume. DR3TM should be dosed to the system via a suitable filter device.

USE INSTRUCTIONS

Remove the water soluble sticks from the cardboard outer box, remove outer paper wrapper, then place into the open filter device, replace lid and place filter into circulation.

Sticks will dissolve within 10-15 minutes in flowing hot water.

The system should be left circulating at operating temperature for at least 24 hours after dosing is complete to ensure effective cleaning of the system.















Product Data Sheet

PROPERTIES

Appearance: Solid – Beige Odour: characteristic 8.0 - 9.0 @1%

HANDLING AND STORAGE

DR3[™] should be kept away from oxidising agents in a cool dry area. Properly stored, the product will remain effective for 34 – 36 months. Consult Safety Data Sheet for further information.

SPILLAGE AND DISPOSAL

DR3TM is a solid product.In the unlikely event of a spillage, do not allow to enter water course or drains. Small spillages – dilute with plenty of water and wash to waste.

PACKAGING

DR3™ is available in 20g sticks 3 x 20g stick per pack.

SCAN ME...

for full SDS





@dosəfil_res



DosaFil Residential Technologies



DosaFil Residential Technologies Ltd



dosafilresidential





