

REDSHIFT

REACTIVE WHEEL CLEANER & FALLOUT REMOVER

PACK SIZES AVAILABLE

- 750 ml
- 2.5 Litres



INDUSTRIAL

PRODUCT FEATURES

- Pleasant odour
- pH neutral
- Safe on wheels, paint & trim
- 'Spray & Stay' formula

PRODUCT DESCRIPTION

RedShift™ combines traditional thio-chemistry with a deep delivery nano-tech system to give outstanding results without the seriously unpleasant smells normally expected from this product type. RedShift™ also employs 'spray & stay' technology which allows the product to stay in contact and work for longer. RedShift™ has been carefully designed for minimum environmental impact and exceeds all UK and EC biodegradability standards.

HOW TO USE

Directions: RedShift™ is ready to use. Simply spray onto the surface and allow 2-3 minutes for activation. The brake dust and grime on the surface will turn deep red as they are dissolved. For stubborn deposits, agitate with a sponge or soft brush before rinsing with clean water.



INDUSTRIAL

WHAT IS RedShift™?

Unlike other pH-neutral wheel cleaners, RedShift™ uses specialised nano-tech components that give deep delivery of the active ingredients and provide odour control at the molecular level. The RedShift™ advantage doesn't end there. The active ingredients can only work if they stay in contact with the surface being treated, so RedShift™ incorporates a powerful viscosity modifier that gives true pseudoplastic (shear-thinning) properties. In simple terms, the product becomes thin when sprayed but thickens and clings when in contact with the surface.

The power of thio-chemistry

The thio (sulphydryl) chemistry used in RedShift™ has a unique ability to turn insoluble metal deposits into water soluble complexes. In this particular instance, the RedShift™ thio-material forms a bright red complex with iron in brake dust, making it easy to see the progress of the wheel cleaning process. As it is pH-neutral, RedShift™ can be used with confidence on all alloy and steel wheels, as well as paintwork and brightwork. RedShift™ can also be used to remove the industrial fallout often experienced on cars stored near railway tracks.

Spectacular cleaning without the stink!

We are highly experienced in controlling the odours experienced around sewage treatment plants, and have won awards for our odour control research. As a result, we are able to harness this experience and produce RedShift™ without the bad-egg stink that other products suffer from.

Quality you can depend on

RedShift™ is designed and manufactured by Fleming Technical Limited. We are accredited to the global quality standard ISO9001 and have been producing high performance cleaning chemistry since 1991.

TYPICAL SPECIFICATIONS	
Pack sizes available	750ml trigger pack, 2.5 litre HDPE stackable jerrycan
pH Indication	pH neutral
Label Colour Code	Green
Complexant system	Mercaptoacetate
Rheology	Pseudoplastic
Usage Method	Low pressure spray
Storage Stability	5°C to 25°C recommended - DO NOT FREEZE
Packaging	Recyclable PE. Recyclable PP closures.
Hazardous for Carriage	No
Documentation Available	REACH MSDS

Manufactured in the UK under a Quality Assurance system accredited to ISO 9001



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