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TM
TRI-FLOW

www.triflow.co.uk

Stop the rot with



TRI-FLOW™

protection for all types of metalwork

Steel components used in a multitude of damp, wet environments require lubrication. Tri-Flow Industrial Lubricant's unique properties make it ideal for preventing rust and rot, even in the most difficult conditions.

To demonstrate just how effective Tri-Flow is in repelling moisture and forming a protective barrier to prevent rust, the R&D people at Ronseal's factory in Chapeltown, Sheffield devised a simple but effective test.

Two identical pieces of tinplate, manufactured to a precise specification, were left outside, undercover, exposed to the elements, for four days in January. Hard frosts brought night temperatures down to as much as 8 degrees below zero.

After just four days, one piece of tinplate, untreated, was badly corroded. The other piece, which had been treated with Tri-Flow at the start of the test, was still clear and clean and free of rust.

Similar tests for resistance to salt spray under ASTM B-117 conditions yielded equally graphic results. After continuous and controlled spraying with a 5% salt solution, untreated tinplate showed signs of severe corrosion. Treated with Tri-Flow the same material was only slightly rusted.

For day to day protection against the ravages of wet and wintry weather Tri-Flow is the answer on cars, caravans and motorbikes, as well as on all commercial vehicles and industrial equipment working outdoors. Inside too, Tri-Flow safeguards against moisture contamination in places like abattoirs and chemical attack, as in photographic laboratories.

for further
information contact:



*Contains P.T.F.E. for enhanced lubrication

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