



Application Information

Ferrosol is a high-quality lubricant designed to penetrate close tolerances, free rusted together parts, displace water, restore electrical circuits and provide corrosion protection. Ferrosol contains unique molecules which, when subject to friction, bond electrochemically to metal surfaces, providing an effective barrier to wear. Independent laboratory tests confirm Ferrosol's ability to massively outperform competing products.

So significant is Ferrosol's anti-wear ability that the product is ideal for use in drilling, tapping and reaming to prolong tool life.

Ferrosol proves invaluable in applications where its extreme pressure capabilities and low surface tension allow it to penetrate and lubricate otherwise difficult to reach moving parts. As an example, injection mould ejector pins will show a great resistance to wear and binding when lubricated with Ferrosol, thus reducing expensive downtime.

Ferrosol provides excellent protection against wear and corrosion to hundreds of moving parts in automobiles and other vehicles.

Heavy industrial uses such a winches, chains and load bearing pivots and unions can be lubricated easily with Ferrosol; these high stress applications are historically deemed inappropriate for other penetrative lubricants. Ferrosol will continue to lubricate even when the visible oil film has gone

How to Apply:

Ferrosol should be applied liberally to surfaces contaminated by water. The initial displacement occurs rapidly. The residual Ferrosol film will provide excellent anti-corrosion properties and can be easily removed by mild solvents at a later date if necessary. Isolate electrical equipment or components before treatment.

Ferrosol can be used to clean gums, adhesive materials, wax and tar from many surfaces including most automotive finishes. The product should be applied to offending marks, left for 10-20 seconds and removed gently with a soft cotton cloth.

For use as a metal working lubricant Ferrosol should be applied frequently to the work piece and tool. To lubricate apply liberally and allow to penetrate.

To undo rusted and frozen components, Ferrosol should be allowed to soak in for a few minutes. Rusted nuts and bolts should have a tightening force applied before undoing as this will "crack" the rusted interface.

Always follow equipment manufacturer's lubrication advice when lubricating equipment and machinery.

The information set out in this flier is, so far as can be ascertained, true and accurate, but all recommendations or suggestions are made without The information set out in this filer is, so far as can be ascertained, true and accurate, but all recommendations or suggestors are made without guarantee. Since the conditions of use of the Products sold by Permanern Painted Coatings Linted Permanern Painted Coatings Pty Ltd (Australia) (PPC Pty Ltd) are beyond the control of PCC tot / and or PPC Pty Ltd (The company), the Company to the full extent allowed by law, disclaim any liability with respect to damage, injury or death consequent upon the use of the Products or consequent upon the use of the information contained herein. The Company warrant that the Products supplied hereunder shall conform to the description or specifications stated in this filier. The Company make no warranties that Products supplied are made to certain industry specifications. To the full extent allowed by law, the liability of the Company with respect to any breach of the aforesaid warranty shallbe limited, at the option of the Company, to payment of the cost of replacing the Products or of acquiring equivalent products and in no case shall the Company supplet for consequentender infinige any patent. The Company hereby expressly disclaim any written or unwritten, express or implied representation, warranty or condition against infingement of any patent with respect to such goods.

Imported and distributed by; PERMANENT PAINTED COATINGS PTY LTD 1/4 Prosperity Parade, Warriewood, NSW 2102. For your nearest retail outlet PHONE FREE 1-800 643 229; PHONE: 02 9999 0122; Website: www.ppcco.com.au Email:

