

Eurol® Sprays (Aerosols)



Page 1: Various aerosols for various applications

Description:

Eurol® Undercoating Spray offers protection underneath cars, trailers, caravans, boats and on repaired parts. Eurol® Undercoating Spray is soundproofing and has a good resistance against rust and the oxidation impact of chemicals.

Eurol® ML Injection Spray is a thin, water-repellent rust-protecting product that penetrates in even the smallest pores. Eurol® ML Injection Spray is used for all hollow spaces of cars, on chrome (trim) parts and chassis beams.

Eurol® Open Gear Lube Spray is recommended for the lubrication of open gears, gear and pinions, lock gates, chains, and cables. It is water-repellent, fast-drying and will hardly attract sand, dirt and dust

Eurol® Silicone Spray offers a unique lubrication. It keeps chains, derailleurs hinges, locks plastics and rubbers smooth-going. It is dirt-repellent, makes water-tight, prevents from icing, corrosion and dry-out of rubber.

Eurol® Skala 05 lube Spray is a high performance lubricant for heavy duty bearings and open gears. Eurol® Skala 05 lube Spray is bitumen-free and extremely suitable for roller - and plain bearings. Due to the by Eurol developed Zn-technology, this lubricant offers very good anti-corrosion and water-repellent properties.

Eurol® Ceramic Grease Spray is a universal applicable assembly spray with excellent lubricity. Eurol® Ceramic Grease Spray offers a durable protection against corrosion and harmful impact from outside. It will not be washed-off by water.

Eurol® Bike Shine Protect Spray cleans paint, chrome and aluminum. It provides a protecting film and rapidly and easily offers a shining effect. Applicable for bikes, motor cycles, boats and cars.

Eurol® Penetrating Oil Spray quickly loosens rusted parts, thanks to the deep penetrating properties. It contains molybdenum-disulphide for lubrication. Moreover, it contains active inhibitors to resist corrosion.

PI-code	SPECIAL-1200A
Version	feb-09

THIS SHEET CONTAINS RECOMMENDATIONS OR SUGGESTIONS ON PROPERTIES AND POSSIBLE APPLICATIONS OF EUROL PRODUCTS. BECAUSE OF CONTINUOUS PRODUCT RESEARCH AND DEVELOPMENT, THE INFORMATION IN THIS DOCUMENT CAN BE CHANGED AT ALL TIMES, WITHOUT FOREGOING NOTICE. THE ANALYTICAL INFORMATION IN THIS DOCUMENT CONSISTS OF TYPICAL VALUES. ALTHOUGH THE TEXT HAS BEEN REDACTED WITH GREAT CAREFULNESS, THE AUTHOR WILL NOT ACCEPT ANY LIABILITY FOR DAMAGES CAUSED BY INCOMPLETENESS AND/OR INCORRECTNESS OF THE TEXT. THE READER IS ADVISED TO MAKE THE FINAL PRODUCT CHOICE IN DIALOGUE WITH THE SUPPLIER.