

Wax Based ML602 AntiCorrosiveCavityWax



FEATURES

ENDRUST® “ML602” is a wax-based corrosion preventative coating formulated to comply with AS2662 Corrosion Inhibition (Rust Proofing) Motor Vehicles Part 1.

ENDRUST® “ML602” is fortified with corrosion preventatives. It is rheology controlled to give excellent atomization with a fogging attachment, particularly with low pressure systems, and has excellent seam penetration with negligible sag and run.

RECOMMENDED USES

ENDRUST® “ML602” is a protective wax coating designed to inhibit the formation of rust in internal box sections, door cavities, sills, and pillars of motor vehicles. It is designed to be sprayed directly to metal or painted surfaces or “fogged” into hard to access areas. This product is water displacing, water repellent and ideal for inner body corrosion prevention

SPECIFICATION DATA

Colour:	Honey- Beige	WFT:	125 micron
Density:	~ 1.02g/cc	DFT:	30 micron
Volume Solids:	~30%	Coverage:	~8 - 10 m ² / litre @ 30μ DFT
Packaging:	20L, 200L	Thinning:	Not Recommended
Application:	Spray, Mist, Brush	No. Coats:	1 coat
Clean-up:	Kero/White Spirits	Drying Time:	Non-Drying Remains waxy
Storage:	Cool dry conditions. (sealed)		

PERFORMANCE

Temperature Resistance	Good
Weatherability	Excellent
Corrosion Resistance	Excellent

DIRECTIONS FOR USE

ENDRUST® “ML602” Wax Based TOPSIDE Can be sprayed (fogged) using light airless spray equipment or using an air-mix pistol spray gun with an air pressure of 3-6 bar / 45 to 90 psi. If necessary, the product can also be dipped, rolled, brushed. Thinning is not recommended. Clean over-spray and equipment with prep sol, white spirit, kerosene, or thinners.

Wax Based

ML602

AntiCorrosive **CavityWax**



PRECAUTIONS

See the Safety Data Sheet (SDS) for health and safety information prior to use.

CONTACT

ENDRUST AUSTRALIA

(ABN: 62 651 348 659)

23b Fairbrother St, Belmont Western Australia 6104
Telephone (+61) 8 9325 1399 Fax (+61) 8 9325 2431

info@endrust.com.au

www.endrust.com.au

ENDRUST - The Name You Can Trust !

Disclaimer

This is not a specification, and all the information is given in good faith. Since conditions of use are beyond the control of the manufacturer, information contained herein is without warranty, implied or otherwise, and final determination of the suitability of any information or material for the use contemplated, the manner of use and whether there is any infringement of patents is the sole responsibility of the user. The manufacturer does not assume any liability in connection with the use of the product relative to coverage, performance, or injury. For application in special conditions, consult the manufacturer for detailed recommendations.