

Waxcoat

A cavity wax coating, specifically developed to penetrate even into the most inaccessible areas available.



Features

- Film thickness of 20 40 microns
- Excellent application system
- · Low viscosity liquid
- Compatible with recently painted surfaces
- Quick drying
- Adheres to all common substrates

Benefits

- Excellent resistance to common road conditions
- · Allows difficult areas to be accessed
- Penetrates and coats difficult areas
- Will not damage fresh cured paint, no comebacks
- Saves time
- Can be used throughout vehicle

Part No.	Description	Packaging
34488	500ml	Aerosol

Application

Waxcoat has been developed to provide a final layer of protection against water and other contaminants such as road salt which will cause rust and other damage in out of sight areas within the vehicle. As its name suggests, it leaves a thick film of concentrated wax to prevent these contaminants attacking the metal work.

Waxcoat can be used to coat even the most inaccessible areas, using either the standard nozzle or the supplied extension tube. It is ideal for doors, bonnets, boot lids, tailgates, box sections, sill interiors, boot floors, foot wells and for rust protection of metal plates.

Instructions

- 1. Where possible ensure surfaces are clean, dry and degreased using KENT Acrysol or KENT Speedy 500.
- 2. Shake aerosol well before use.
- 3. Spray product and build up thickness as required.
- 4. Can be used on recently painted surfaces. Do not spray on engine, brakes or exhaust.
- 5. If necessary remove using KENT Acrysol or KENT Speedy 500.



(DIN 50021 1000 hrs)

Application temp:

Temp Resistance:

Tack Free:

Base:

Coat dry time:

Technical Information

Part No: 34488

Description: Waxcoat, 500ml

Shelf Life: 30 months

Selling Unit: EA

VOC: 552g/l

Stock Code: CWX

Customs Tariff Code: 3404 90 90

SDS: Yes

Resin base: wax solids

Consistency: High viscosity,

tacky brown spray

Density: 0.66g/ml

Recommended layer thickness:100 micron wet, 30 micron dry

Coverage: 1L / 5m²

VOC Markings: 2004/42/IIB(e)(840)552

Salt spray test: Rust ->Ri 0 (DIN 53210)

Blistering -> m0/g0 (DIN 53209)

10-25C

-30 to 80C

10-15 mins *

30 micron ~ I hour *

(*dependant on temp & ventilation)

Modified Petrolatum, Sulfonates,

oil, solvents pigment and additives



SDS available on www.kenteurope.com

Terms and Conditions

No part of this publication may be reproduced, transmitted or stored, electronically, mechanically or photocopied without the prior permission of KENT (United Kingdom) Ltd. This data sheet and its contents (the "Information") belong to the KENT (United Kingdom) Ltd or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is granted.

The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error from or omission in it nor for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including

liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence KENT is the trading name of KENT (United Kingdom) Ltd

Registered Office: Amber House, Showground Road, Bridgewater, Somerset, United Kingdom, TA6 6AJ All rights reserved.

For out of hours queries please Fax us on 01383 735829 or Email: kentinfo.uk@kenteurope.com

Rev: 2/3/2017