



Water-based Underbody & Stone-chip Coating

Waterbased stone-chip and corrosion protection which forms a resistant and elastic coat.



Features & Benefits

- Excellent adhesion & corrosion protection - Very good durability
- Replicates most OEM finishes - Professional repair
- Can be covered with most types of bodywork paint - No comebacks
- Fresh material can be removed with warm water - No solvents necessary
- No need to abrade surface before over-painting - Time saving

P/N	Product	S/C	Packaging
86374	Waterbased UBC/ SSC	WUBC	1L

Application

KENT water-based underbody & stone-chip coating provides an elastic film which protects against corrosion, stone-chip damage and salt.

It's compatible with most types of body shop paint. Can be applied on epoxy primers, polyurethane fillers, hardened paints and metal sheets.

The fresh product colour is green, this changes to black on curing, which gives a good indication of the curing process.

Do not use in areas with a humidity higher 80%.

Not recommended for wet-on-wet applications.

Instructions

1. Remove rust, dirt, grease and other contaminants, the surface must be clean and dry.
2. Shake can thoroughly before using.
3. Apply with KENT Aqua Gun (86190) or Shutz Gun (34483) using 4-5 bar. Adjust air pressure and distance to achieve required finish.
4. Can be over-painted after approx. 60 minutes, depending on surrounding temperature, air humidity and thickness of the coat. Best results can be achieved at room temperature.
5. Fresh product can be removed with warm water, cured product with KENT Acrysol.



Technical Information

General info: Water-based Underbody & Stone-chip Coating, 1L

Consistency: Fluid

Colour: Green/ Black

Shelf life: 12 months (at 10-25° C; air humidity of max. 60%)

Custom tariff code: 39269097

VOC: 94 g/ L - 2004/42/IIB(e)(840)94

Pot life:	n/a
Mixing ratio:	n/a
Thinner / diluent:	n/a
Working pressure:	4 – 5 bar (adjust air pressure and distance to achieve required finish)
Coverage:	6 -7 m ² / L
Final cure through:	after approx. 60 minutes (depending on temperature, layer thickness and humidity)
Wet on wet:	No
Application temp:	5 – 30° C (best results at room temperature)
Temp resistance :	-25 up to +80° C (for cured product)



SDS available on www.kenturope.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 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

KENT (United Kingdom) Ltd, Forsyth House, Pitreavie Drive, Pitreavie Business Park, Dunfermline, Fife KY11 8US Tel : 0800 136925 or 01383 723344 between 08:30-17:30
Monday-Thursday, 09:00-15:00 on Fridays'. For out of hours queries please Fax us on 01383 735829 or Email: KENTsales.UK@kenturope.com

REV: 14/10/2020