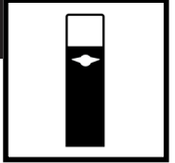


dynax UC

clear anti-corrosion wax

Product Function



dynax UC – the new way to protect your car in seconds...

dynax UC new high-performance anti-corrosion wax provides a low film thickness see-through protective shield. It's firm wax like film is rich in unique metal seeking corrosion inhibitors that stop existing and prevent new corrosion. dynax UC can be applied to bare metal or painted surfaces in fact anywhere where a discrete and powerful inhibitor is needed. dynax UC is completely safe to use on the vast majority of paint coatings and is ideal where dark coloured waxes or under seal would detract from the painted finish of vehicle bodywork or underside.

The touch dry tough wax film also provides mechanical protection to the protected surface too. dynax UC is the ideal product to provide high levels of protection during the winter months – use on lower body panels, chassis, floors, sills, jacking points, chrome, suspension, fixings, wheel arch lips, alloy wheels – plus it's perfect for protecting motorcycles, alloys aluminium, boats, mowers, machinery tools and equipment too! dynax UC can be easily removed if required with simple solvent wipes or alkaline degreasers after the aggressive winter months pass or left in place for prolonged protection.

The giant 750ml aerosols are equipped with a unique valve and cans charged to 70 psi they work on their side and even upside down. Long-term protection in seconds.

How to Use



The corrosion inhibitors in dynax UC are able to protect clean and corroded steel alike, however this is a low film thickness material and where possible surfaces should be cleaned. Under bodies will benefit from stream cleaning or power washing, using our surfex HD degreaser/all purpose cleaner will provide great results. If you have cleaned in this manner thoroughly pressure wash after use and allow the surface to dry before application.

Apply dynax UC in very fine coats, film thickness should be built in this way rather than a single heavy coat, but dynax UC will protect at low film thickness so heavy application is unnecessary. At around 50 microns dft (dry film thickness) dynax UC remains virtually transparent. The product will cure to its final firmness after 24 – 96 hours, although the vehicle can be used after just 30 minutes if required. The dry film is as firm as candle wax and once fully cured will resist dirt pick-up when compared to other wax protection film. If this product is applied by straw high film thicknesses will occur and a buff colour film will develop – avoid this method where transparent film is required.

If required the film can be removed after winter or before shows with suitable degreaser such as surfex HD (used hot) or simple solvent wiping.

Technical Data	
Flash Point:	44°C
Storage:	Up to 5 years unopened. Temp range + 5 to 30°C
Solids:	50%
Drying Time:	24-96 hours (approx) @ 15°C
Appearance:	Virtually clear (at 50microns) and wax-like

BILT-HAMBER laboratories

Radford Way
Billericay
Essex
CM12 0EG

T: +44 (0) 1277 658899
F: +44 (0) 1277 657533
E: sales@bilthamber.com
W: www.bilthamber.com