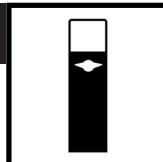


dynax UB

anti-corrosion wax

Product Function



dynax UB is a high-performance anti-corrosion wax that provides exceptionally long-lasting protection to steel surfaces. dynax UB contains elastic polymers that create a tougher wax coating that is more resistant to abrasion than normal wax coatings – this property enables this wax to protect vehicle undersides for prolonged periods. Unlike traditional bitumen underseals dynax UB will not peel. Peeling underbody coatings trap water against the steel surface accelerating corrosion. dynax UB forms a touch dry, brown, wax-like film. dynax UB is able to arrest existing corrosion and to provide long-term protection to pre-corroded and corrosion-free surfaces. dynax UB substantially outperforms competitive material in salt-spray trials under conditions of ASTM B117.

How to Use



Use a brush, roller apply dynax S50. dynax UB should be applied to dry surface free of loose, flaky rust or coatings.

dynax UB will vary in viscosity with temperature; it may appear to have a soft grainy appearance to firm gel. Apply at least 2 coats to the surface at 24 hr intervals. The first primes the surface and allows subsequent coats to build higher film thickness.

dynax UB will provide excellent protection at a wide-range of film thickness- aim to achieve a uniform dry-film thickness of around 80 - 100 microns.

Technical Data

Flash Point:	44°C
Storage:	Up to 5 years unopened. Temp range + 5 to 30°C
Solids:	50%
Drying Time:	24 hours (approx) @ 15°C
Appearance:	brown, and wax-like