

XTP880L Underseal Protection

PROTECTION



**CORROSION
PROTECTION
SERVICE**

Your car
protected against the ravages



Your BMW represents a major financial investment in driving pleasure. Naturally it is important to safeguard this investment against long-term corrosion.

First, to prevent future expense. And second, to maintain the eventual trade-in value of your BMW.

After extensive study, BMW have chosen the sophisticated TECTYL ML rust prevention method. It alone meets the exacting standards required for factory approval. For BMW rust prevention, two basic types of coating are used. On the external underbody surfaces a strong, flexible, firm coating with excellent rust-resisting properties.

For the internal box section application a soft film coating with water displacement, penetration properties and excellent rust prevention characteristics.

Only by having your BMW treated by the approved TECTYL ML Method can you ensure that those areas will be protected against corrosion. Simple underbody protection alone is not sufficient. The TECTYL ML Method ensures that all those hard-to-get-at, unseen rust-prone parts will receive a coating of TECTYL rust preventative.

By having your BMW corrosion protected at the appointed periods, your BMW carries a 6 year guarantee for expenses up to £300. Ask your local BMW dealer for details.



INTERIOR BOX SECTIONS PROTECTED - the fully adjusted TECTYL jet is directed straight forward. Has long range and gives good dispersion.



DOOR INTERIORS PROTECTED - an umbrella-like wide angle jet covers the door panel in a single sweep.



BILLS PROTECTED - treatment of sills, always a difficult area to treat effectively, is achieved with a jet designed to give all round coverage.



DOOR SIDE PANELS PROTECTED - another special jet gives a reverse spray to ensure complete protection.



UNDERBODY AND WHEEL ARCHES PROTECTED - TECTYL is applied underneath the BMW with a special wide angle spray tip. Only approved TECTYL Rust Prevention Service Stations have these specialised products and equipment.

