

TECTYL™

AEROSOLS

PROTECTIVE PRODUCTS






TABLE OF CONTENTS

Tectyl Bodysafe Wax	04
Tectyl 190 Grey / Black	04
Tectyl Glashelder / Klar	06
Tectyl Amber	06
Tectyl ML	07
Tectyl ML Greenline	07
Tectyl Multi Purpose 506	08
Tectyl Multi Purpose Clear	08
Tectyl 930 Motor Konservering	10
Tectyl scheme	11



TECTYL BODYSAFE WAX

For the protection of the underbody of your car, trailer or caravan Tectyl Bodysafe Wax is the product of your choice. The wax/bitumen based corrosion preventative compound with strong anti-wear properties will protect the body for a long period against stone chipping and abrasion from loose particles on the roads. Can be applied on wheels arches, the underbody of the car, caravans and trailer. Cures to a relatively firm, amber/brown, resilient, tough film. Avoid contact with PVC.



TECTYL 190 GREY / BLACK

Ideal protection against abrasive damage to prevent corrosion from occurring on the underbodies of cars, trucks, caravans and trailers. Tectyl 190 is fast drying and can be painted over. Available as a grey or black, rubber-resin-based compound. The product cures to a firm, resilient and tough film.





TECTYL GLASHELDER KLAR

Tectyl Glashelder/Klar is a resin-based, colorless, corrosion preventive compound. It can be applied on: gardening, household, automotive, marine and industrial tools. It also is an excellent, non-conductive, moisture repellent when used on electrical wiring (for example in motor vehicles). Tectyl Glashelder/Klar cures to a hard transparent film.



TECTYL AMBER

When parts need to hold firmly, but also must unfasten easily Tectyl Amber is the best choice. With its strong water displacing properties, excellent penetration and corrosion protection, Tectyl Amber keeps rust and water out. By applying a thin film on the center of a wheel hub, bolts, nuts and in the center of a wheel rim, corrosion and "non-removable wheels" can be avoided. Tectyl Amber is a versatile protective coating for a wide variety of applications. Cures to a waxy, semi-firm, amber colored, translucent film.



TECTYL ML

Ideal for the protection of hollow sections in automobiles like door panels, side sills and frames, but also door hinges, piping and flanges, welding connections, inside of protection screens. This petroleum wax-based product is designed to penetrate deeply into crevices to prevent corrosion. Do not forget to pay special attention to places where water can collect, such as corners and seams. Tectyl ML is also available with an attachment containing a special nozzle set for difficult-to-apply areas. Wax-based corrosion preventative compound Strong penetrating and water displacing properties Ideal for hard to reach areas and small hollow sections. Cures to a soft, waxy, translucent, amber coloured film.



TECTYL ML GREENLINE

The green solution for corrosion protection is Tectyl ML Greenline. The wax-based corrosion preventative compound is a very low solvent product, which results in a very efficient coating and generates no smell. Tectyl ML Greenline has strong penetrating and water displacing properties, which makes it ideal for hard to reach areas and small hollow sections. Cures to a soft, waxy, translucent, amber coloured film. Standard with special nozzle set to spray 360 degrees in hollow sections. Tectyl ML Greenline is based on the waterbased Tectyl 4D750.





TECTYL MULTI PURPOSE 506

As a general purpose corrosion inhibitor, Tectyl Multi Purpose 506 cannot be beaten. A powerful water-displacing compound, it is suitable for a wide range of applications, such as vehicle rust proofing, as well as the protection of machinery and parts in (outside) storage. Tectyl Multi Purpose 506 cures to an amber colored, waxy, firm film. Tectyl Multi Purpose 506 is based on the wellknown Tectyl 506.



TECTYL MULTI PURPOSE CLEAR

The combination of a waterbased, transparant and flexible corrosion preventative coating is unique. Tectyl Multi Purpose Clear offers permanent protection of metal parts in an industry environment for protection of flanges, pies, bolts, nuts and connectors and can also be used in a wide variety of applications in households and garages for protection of tools, frames and other metal parts. Tectyl Multi Purpose Clear offers the possibility for visual inspection, but is also overpaintable with top coat systems. It can be applied direct to metal and remains flexible for a wide variety of applications. Tectyl Multi Purpose Clear is based on the waterbased Tectyl 300G Clear E.





TECTYL 930 MOTOR KONSERVERING

Conservation of the inside of spark-ignition engines during can easily be done, without taking the engine apart. Tectyl 930 Motor Konservering is a petroleum oil based lubricant and corrosion preventative compound designed to protect the inside of spark-ignition engines from corroding during storage. Simply spray for a minute or two into the intake of the carburettor, while the engine is running. Tectyl 930 Motor Konservering can also be used for the protection of external parts of engines Can Application can be done on outboard engines, engines in storage and engines used seasonally, such as motorcycles. Tectyl 930 Motor Konservering dries to a thin, oily, transparent film. As the protective layer will dissolve in the engine oil, removal is not necessary when using the engine after storage.

TECTYL SCHEME

	400 ML	500 ML	600 ML	VC 1000 ML
TECTYL Bodysafe Wax			VE20030	
TECTYL Bodysafe Wax (with attachment)		VE20025	VE20100	
TECTYL Multi Purpose 506	VE20086			
TECTYL Multi Purpose Clear	816702			
TECTYL ML			VE20065	
TECTYL ML (with attachment)			VE20110	
TECTYL ML Greenline			782375	
TECTYL Glashelder Klar	VE20055			
TECTYL Amber	VE20020			
TECTYL 190 Grey		VE20010		VE20015
TECTYL 190 Black		VE20000		VE20005



Valvoline EMEA
P.O. Box 421 | 2990 AK | Barendrecht | The Netherlands
t +31 10 497 5000 | f +31 10 497 5975
www.valvolineeurope.com

TM Trademark of Ashland or its subsidiaries, registered in various countries ©2014, Ashland

The information presented in this brochure is believed to be accurate and reliable. However, because the conditions and methods of use of the products are beyond Ashland's control, Ashland cannot assume any responsibility for performance or results obtained through the use of the product herein described. It shall be the responsibility of the user to determine the suitability of any of the products mentioned for the user's specific use. Ashland's sole warranty is that the products shall, at the time of delivery, conform to the technical specifications in effect at the time of shipment. Any warranties that may be applicable pursuant to any laws or regulations, including any warranties of fitness for a particular purpose or merchantability, are expressly excluded, unless expressly agreed otherwise. Ashland's liability with regard to non-conforming products will be limited to the replacement value. Statements or suggestions concerning the possible use of the products described herein are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. Although every care is taken to ensure accuracy and completeness in compiling these data, no liability can be accepted for damage or loss caused by any errors or omissions in the information given.