



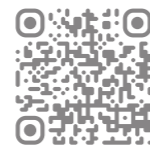
Tectyl™
Born to protect.



Tectyl™ Aerosols

Protective products





Tectyl™ Multipurpose Transparent

Resin-based transparent corrosion preventive for visible metal surfaces.

Ideal for protecting electrical wiring, terminals, chrome parts and metal components where a clear protective film and visual inspection are required.



Tectyl™ Stone Chipping Black

Rubber/resin-based corrosion preventive with strong stone-chip resistance.

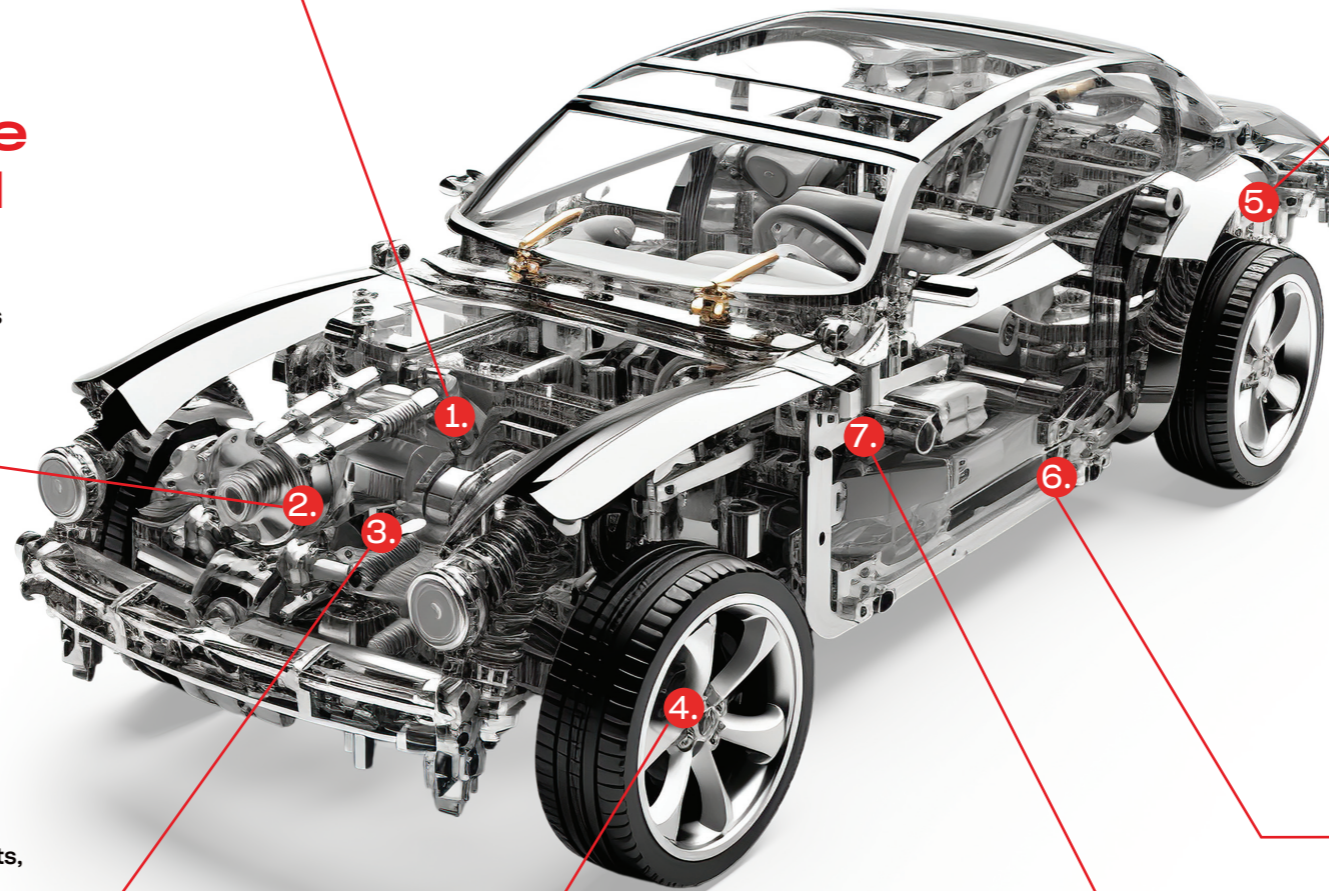
Protects wheel arches, rocker panels, lower body parts and exposed metal surfaces from gravel impact, abrasion and rust formation.



Tectyl™ Multipurpose Waterbased

Water-based transparent corrosion preventive coating.

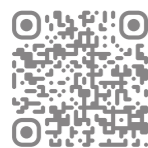
Designed to protect metal parts, body components and chassis elements during storage, maintenance and transit, while allowing easy inspection.



Tectyl™ Underbody Coating Bronze

Solvent-based wax/asphaltic corrosion preventive for durable underbody protection.

Designed to protect chassis, floor panels and structural components against moisture, road salt, gravel impact and environmental corrosion.



Tectyl™ Multipurpose Amber

Wax-based corrosion preventive for versatile vehicle protection.

Suitable for exposed metal parts, chassis components, tools and mechanical assemblies requiring reliable moisture and corrosion protection.



Tectyl™ Cavity Wax Amber

Wax-based corrosion preventive with excellent penetration and water displacement.

Developed for internal protection of doors, side sills, frame sections and other hollow body cavities prone to condensation and hidden corrosion.



Tectyl™ Cavity Wax Non Solvent

Resin/oil-based corrosion preventive with high coverage and low odor formulation.

Provides deep penetration into seams, flanges and enclosed cavities such as doors and structural frame sections to prevent internal rust development.





Tectyl™
Born to protect.



www.tectyleurope.com

CorPro GmbH
Frankfurter Str. 63 - 69
65760 Eschborn, Germany
+49 6173 9373-0
info@corpro.gmbh

