

PRODUCT	REMARKS FILM TYPE FILM APPEARANCE	ESTIMATED DURATION OF PROTECTION INDOORS (OR UNDERCOVER) AND OUTDOORS IN MONTHS														RECOMMENDED MINIMUM (DRY) FILM THICKNESS / MICRONS	MILITARY	POWERPLANTS	SPARE PARTS	GENERAL INDUSTRY	COMMENTS	
		3	6	9	12	15	18	21	24	27	30	33	36	39	42							45
WATER BASED																						
TECTYL 300 CLEAR	Resin. Clear.	[Bar chart showing protection duration up to 30 months]														25-50					●	Protection of chassis during overseas transport.
TECTYL 300-G CLEAR	Resin. Clear.	[Bar chart showing protection duration up to 30 months]														25-50					●	Protection of chassis during overseas transport.
TECTYL 300-G BLACK 3.4	Resin. Clear.	[Bar chart showing protection duration up to 30 months]														25-50					●	Protection of chassis during overseas transport.
TECTYL 501SW	Light. Firm. Translucent.	[Bar chart showing protection duration up to 27 months]														40					●	Protection of spare parts, tubes and all kinds of machinery during storage.
TECTYL 535OW	Light Brown. Firm. Waxy. Translucent.	[Bar chart showing protection duration up to 27 months]														40					●	Protection of ferrous objects like finned tubes, steel casings, pipes etc.
TECTYL 5765W-A	Waterborne. Thixotropic. Quick Drying. Hard. Dark Grey.	[Bar chart showing protection duration up to 27 months]														350 (500 for wheel arches)					●	Underbody coating.
TECTYL 5638W-A	Resin. Pigment Vibration. Damping Hard. Black.	[Bar chart showing protection duration up to 27 months]														1-2 times substrate thickness					●	Used for sound damping of metal surfaces.
V-DAMP 3680	Resin. Pigment Vibration. Damping Hard. Tan.	[Bar chart showing protection duration up to 27 months]														1-2 times substrate thickness					●	Used for sound damping of metal surfaces.
NON SOLVENT BASED																						
TECTYL 4D750	Resin / Oil. Semi Soft. Light Yellow.	[Bar chart showing protection duration up to 30 months]														40					●	Protection of hollow sections.
TECTYL 435-D	Wax. Hotmelt. Firm. Tan.	[Bar chart showing protection duration up to 30 months]														38					●	Protection of high-precision operated components.
TECTYL 477-D	Oil. Concentrate. Oil. Amber. Transparent.	[Bar chart showing protection duration up to 30 months]														10 (10% in oil)					●	Preservation of metal coils.
TECTYL 800-D	Oil. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														7					●	Protection and lubrication of pneumatic tools and light machinery.
TECTYL 802-A	Oil. Transparent.	[Bar chart showing protection duration up to 27 months]														10					●	Used to protect application equipment assemblies.
TECTYL 810	Oil. Concentrate. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														1,25 (10% in water)					●	Water dilutable rust preventative for metal working processes.
TECTYL 858-F	Grease. Amber.	[Bar chart showing protection duration up to 27 months]														NA					●	Used for lubrication and surface corrosion protection of ground vehicles and equipment between -54 - +204°C.
TECTYL 859-B	Oil. VCI. Transparent.	[Bar chart showing protection duration up to 27 months]														4,3					●	Preservative additive for enclosed systems where volatile components provide protection above the oil level. Can be used as a contact preservative.
TECTYL 900	Oil. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														5					●	Protection and lubrication of light weapons, pneumatic tools and light machinery.
TECTYL 910	Oil. Transparent.	[Bar chart showing protection duration up to 27 months]														10					●	Internal preservation combustion engines, meets corrosion properties: MIL-PRF-21260 GRADE 10.
TECTYL 915W40	Oil. Transparent.	[Bar chart showing protection duration up to 27 months]														10					●	Internal preservation combustion engines, meets corrosion properties: MIL-PRF-21260 GRADE 15W-40.
TECTYL 930	Oil. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														10					●	Internal preservation combustion engines, meets corrosion properties: MIL-PRF-21260 GRADE 10.
SOLVENT BASED																						
TECTYL 120	Bitumen. Wax. Firm. Bronze.	[Bar chart showing protection duration up to 36 months]														250					●	Underbody coating trucks and buses. Abrasion resistant. Dual coat with TECTYL 558-AMC.
TECTYL 120-EH	Bitumen. Wax. Thixotropic. Firm. Bronze.	[Bar chart showing protection duration up to 36 months]														250					●	Same as TECTYL 120 but higher film build.
TECTYL 121-LV	Bitumen. Wax. Thixotropic. Firm. Black.	[Bar chart showing protection duration up to 36 months]														250					●	Underbody coating trucks and buses. Abrasion resistant. Industrial ovens and chimneys.
TECTYL 122-A	Bitumen. Wax. Thixotropic. Semi-firm. Black.	[Bar chart showing protection duration up to 36 months]														250					●	Underbody coating.
TECTYL 127-CGW	Wax. Pigment. Thixotropic. Firm Aluminium.	[Bar chart showing protection duration up to 36 months]														200					●	Long term protection of metal surfaces against corrosion in moist and salt atmospheres.
TECTYL 132 BLACK	Wax. Pigment. Thixotropic. Firm. Black.	[Bar chart showing protection duration up to 36 months]														250					●	Provides outstanding long term protection in tropical and industrial environment.
TECTYL 275	Oil. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														5					●	Protection for industrial parts and transportation components.
TECTYL 283-S-17	Oil. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														1,5					●	Protection for industrial parts.
TECTYL 366	Resin. Relatively Hard. Transparent. Colorless. Glossy film.	[Bar chart showing protection duration up to 27 months]														45					●	Used to protect ferrous and non-ferrous parts e.g. tools.
TECTYL 400-C	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														25					●	Long term indoor and outdoor protection of metallic surfaces e.g. tools, spare parts etc.
TECTYL 472	Oil. Thin Oily. Transparent.	[Bar chart showing protection duration up to 27 months]														3					●	Protection for industrial parts (after processing with cutting fluid).
TECTYL 502-C	Oil. Wax. Greasy. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														25					●	Protection of ferrous and non-ferrous parts, gear wheels and bearings.
TECTYL 502-C-EH	Oil. Wax. Greasy. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														40					●	Protection of ferrous and non-ferrous parts, gear wheels and bearings.
TECTYL 506	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Long term indoor and outdoor protection of metallic surfaces e.g. tools, spare parts etc.
TECTYL 506-G	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Long term indoor and outdoor protection of metallic surfaces e.g. tools, spare parts etc.
TECTYL 506-EH	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Long term indoor and outdoor protection of metallic surfaces e.g. tools, spare parts etc.
TECTYL 506-WD	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Long term indoor and outdoor protection of metallic surfaces e.g. tools, spare parts etc.
MULTIPURPOSE 506	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Long term indoor and outdoor protection of metallic surfaces e.g. tools, spare parts etc.
TECTYL 511-M	Oil. Wax. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														8					●	Interim protection of ferrous and non-ferrous spare parts.
MULTIPURPOSE 511-M	Oil. Wax. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														8					●	Interim protection of ferrous and non-ferrous spare parts during shipment or storage.
TECTYL 511-M/HK2	Oil. Wax. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														4					●	Short term protection of ferrous and non-ferrous spare parts during shipment or storage.
TECTYL 518-SUPERWAX	Wax. Thixotropic. Semi-Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														40-50					●	Used to protect hollow sections, rolling equipment and spare parts.
TECTYL SUPERWAX ML	Wax. Thixotropic. Semi-Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														15					●	Used to protect hollow sections, rolling equipment and spare parts.
TECTYL 542	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Provides medium term indoor and outdoor protection of metallic surfaces.
TECTYL 550-ML	Wax. Oil. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Protection of seams, joints and other crevice locations of vehicles. Dual coat with TECTYL 120.
TECTYL 558-AMC	Wax. Oil. Thixotropic. Semi-Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Excellent protection of machinery, parts, tools and tubing.
TECTYL 846	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Used to protect machinery and parts during shipment or storage.
TECTYL 846-K-19	Wax. Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														50					●	Protection of non-precision parts, exterior surfaces.
TECTYL 891-D CLASS 1	Bitumen. Firm. Black.	[Bar chart showing protection duration up to 27 months]														64					●	Protection of non-precision parts, exterior surfaces.
TECTYL 894-D CLASS 1	Wax. Semi-Firm. Amber. Transparent.	[Bar chart showing protection duration up to 27 months]														18					●	Medium term indoor and short term outdoor protection of metallic surfaces after machine operations.
TECTYL 1079	Wax. Firm. Light Tan. Transparent.	[Bar chart showing protection duration up to 27 months]														20					●	To protect painted surfaces against wear during transportation and storage.
TECTYL 1422-S BLACK	Resin. Pigment. Hard. Black.	[Bar chart showing protection duration up to 27 months]														65-75					●	To protect intermodal chassis, farm, road and construction equipment.