

Move Forward with TriboShield® Coating Solutions



TriboShield® coated products examples

TriboShield® TS225

TS225 is based on a nanostructured thermoset polymer designed for low friction and high wear resistance at low to medium loads in dry or lubricated conditions. TS225 is part of the standard TriboShield® product range.

TYPICAL APPLICATIONS

- Piston skirts for internal combustion engines
- Garden and DYI tools

UNIQUE CHARACTERISTICS

- Excellent friction at high sliding speeds
- Very good friction in lubricated conditions
- Applicable to heat-sensitive substrates
- High surface hardness

TRIBOMATE® UPGRADE AVAILABLE

Yes











TriboShield® TS225



TECHNICAL DATA

COATING PROPERTY	UNIT	VALUE
Color*	-	Black
Maximum continuous service temperature	°C/°F	120 / 248
Maximum short-term peak temperature	°C/°F	130 / 266
Friction coefficient, typical range**	-	0.04 - 0.25
Food contact compliant***	-	No

^{*} Other colors possible upon customization request (limited)

TriboShield® Standard Product Range **COATING ADVANTAGES** 450°C **PRODUCT RANGE** 840°F - More compact design • TriboShield TS801 • TriboShield TS741 - Less complex system assembly - Reduced weight - Increased surface durability 230°C • TriboShield TS651 450°F • TriboShield TS501 • TriboShield TS421 PPSU 120°C • TriboShield TS225 250°F **Standard Coatings Range** PU • TriboShield TS161 PA66 65°C POM 185°F ABS **PERFORMANCE** SEMI-GRYSTALLINE PROCESSING COMPLEXITY AMORPHOUS **COST**

^{**} Dependent on contact pressure, sliding speed and contact geometry.

^{***}Your specific food contact condition may require additional approval.

Please contact your GGB representative for more information.