

Move Forward with TriboShield® Coating Solutions



TriboShield® coated products examples

TriboShield® TS421

TS421 is based on engineering thermoplastics, specifically designed for extremely low friction in lubricated conditions under low loads but presenting good characteristics in dry low load conditions as well. This system comprises a primer layer and an active hybrid top-coat. TS421 is part of the standard TriboShield® product range.

TYPICAL APPLICATIONS

- Pumps
- Hydraulic motors
- Precision linear guides

UNIQUE CHARACTERISTICS

- Extremely low friction in lubricated condition
- Very low friction in dry conditions at low loads
- Excellent chemical resistance

TRIBOMATE® UPGRADE AVAILABLE

Yes











TriboShield® TS421



TECHNICAL DATA

COATING PROPERTY	UNIT	VALUE
Color	-	black, green, blue
Maximum continuous service temperature	°C/°F	250 / 482
Maximum short-term peak temperature	°C / °F	280 / 536
Friction coefficient, typical range*	-	0.04 - 0.30
Food contact compliant**	-	Yes

Dependent on contact pressure, sliding speed and contact geometry.

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

^{**} Your specific food contact condition may require additional approval. Please contact your GGB representative for more information.