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**“My application is wearing out!”**

*Fatigue?*                      ?  
    **Chemical**  
 ?                                      **Attack?**  
  
**Abrasion?**                      ?  
    ?  
 ?                                      **Weather/UV**  
    **Resistance?**

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### Be Specific!

**Wear** – Sliding wear of thermoplastic compounds against a contact surface (steel, aluminum, other thermoplastics, etc.)

**Friction** – Reducing/controlling the friction in a sliding or moving system.

Internally Lubricated Thermoplastics

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## RTP WEAR AND FRICTION SOLUTIONS

Wear and Friction Resistant compounds provide solutions for a number of common issues, including:

### External Lubrication

Eliminate messy secondary operations and costs with internally lubricated plastics



### Scratch and Mar

Enhance product quality and increase customer satisfaction using Surface Protection (SPR) compounds



### Stiction

Reduce stick-slip phenomenon by selecting materials based on Glide Factor™ data



### Abrasion

Manage catastrophic third party abraders with abrasion resistant technology for injection molding



### Buzz-Squeak Rattle (BSR)

Reduce noise caused by part movement and vibration with economical compound technologies



### Extreme Conditions

Withstand high temperatures, pressure, velocity, chemicals, and demanding tolerances with extreme solutions



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## RTP AGENDA

- I. Wear Definitions & Test Methods
- II. Friction Definitions & Test Methods
- III. Additive Technologies
- IV. Application Examples
- V. Extreme Conditions – Ultra Wear

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## RTP WEAR DEFINITIONS

### Tribology

The Science of the mechanisms of friction, lubrication, and wear of interacting surfaces that are in relative motion



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**RTP WEAR DEFINITIONS**

**Recall: Sliding surfaces**

Wear = Loss of material over time

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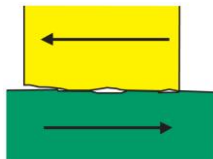
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**RTP WEAR DEFINITIONS**

**Adhesive Wear Mechanism**

- The primary mechanism for thermoplastic wear
- Characterized by transfer of material from one part to the other caused by frictional heat



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**RTP WEAR TESTING**

**Question:** How do you simulate an application and test a material for long-term wear resistance?

**Answer:** RTP Company uses **ASTM D-3702** wear test to quantify the amount of material a sample loses over time under specific conditions (pressure, speed, temperature)

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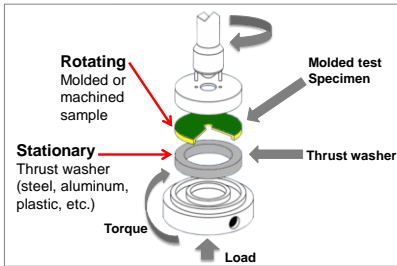
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**RTP WEAR TESTING**

**ASTM D-3702 "Thrust Washer" Wear Test**

**Adjustable:**

- Counter-surface (thrust washer)
- Pressure
- Velocity
- Temperature



The best use of this test is to perform comparative screening of multiple candidate materials

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**RTP WEAR TESTING**



- RTP Company has six thrust washer wear testing machines in our wear lab located in Winona, MN
- Equipment is available to perform customer requested testing
- A test isn't always just a test
  - Conditions matter!

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**RTP WEAR TESTING**

**Wear factor (K): Used to quantify wear resistance.**  
**Lower Value = Better Wear Resistance!**

$$K = W / (F \times V \times T)$$

- K** = Wear Factor:  $(in^3 \cdot min / ft \cdot lb \cdot hr) \cdot 10^{-10}$  or  $(mm^3 / N \cdot m) \cdot 10^{-8}$
- W** = Volume wear:  $in^3$  or  $mm^3$
- F** = Force:  $lb$  or  $N$
- V** = Velocity:  $ft/min$  or  $m/sec$
- T** = Elapsed time:  $hr$  or  $sec$  **100 Hour Test!**

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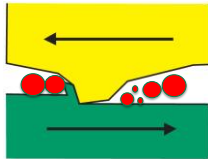
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## RTP WEAR DEFINITIONS

### Abrasive Wear Mechanism

- Caused by a hard material scraping or abrading away at a softer material
- Characterized by grooves cut or gouged into the surface
- Three body




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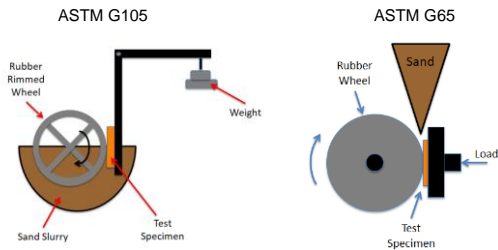
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## RTP WEAR TESTING

### Dry sand or sand-slurry abrasion testing




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## RTP ABRASION RESISTANT SOLUTIONS

### Abrasion Resistant Compounds (ABR)

RTP Company has developed its new ABR Series of compounds, which offer new advantages for the designer, including:

- Greater design freedom and performance properties, because they are offered in a number of resins
- Ability to injection mold or extrude the material, unlike other traditional materials that may be limited to compression, ram extrusion, or machining
- Elimination of costly secondary operations
- Minimizing abrasive wear and providing excellent sliding wear and friction performance
- Competitive value pricing




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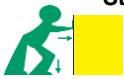
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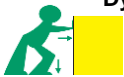
**RTP** FRICTION DEFINITIONS

**Coefficient of Friction ( $\mu$ )**



**Static coefficient of friction ( $\mu_s$ ) =  $F_x/F_y$**

$F_x$  = Force to *initiate* motion  
 $F_y$  = Normal force holding surfaces together



**Dynamic coefficient of friction ( $\mu_k$ ) =  $F_x/F_y$**

$F_x$  = Force to *sustain* motion  
 $F_y$  = Normal force holding surfaces together

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**RTP** FRICTION DEFINITIONS

- In most non-plastic materials
  - $\mu_s > \mu_k$
- Thermoplastics are somewhat unique
  - $\mu_k > \mu_s$
- May cause “slip/stick” – *Glide Factor<sup>SM</sup>*
- If  $\mu_k \gg \mu_s$  you may have squeaking

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**RTP** FRICTION TESTING

**ASTM D 1894 “sled test”**

- Coefficient of friction testing
- Does not determine wear resistance
- Can show slip/stick



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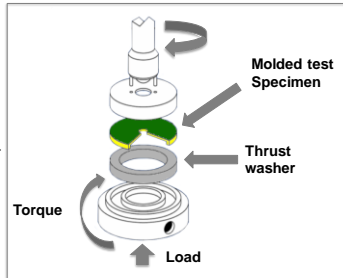
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**RTP** FRICTION TESTING

**RTP Modified ASTM D3702 Friction Test**

- Oscillating motion used to measure Friction coefficients and *Glide Factor<sup>SM</sup>*
- *Glide Factor<sup>SM</sup>* is used to quantify the difference between  $\mu_s$  and  $\mu_k$  in order to reduce/eliminate stick/slip
- Used to generate friction data for optimal material selection in medical devices




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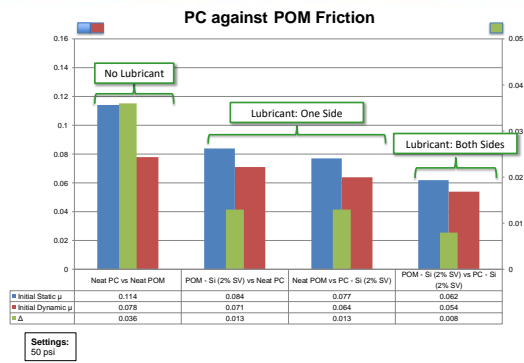
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**RTP** PLASTIC VS PLASTIC FRICTION EXAMPLE




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**RTP** TESTING REVIEW

**Question:** What is the primary method RTP Company uses measure wear resistance?

**Answer:** ASTM D3702 Thrust Washer wear test; Wear Factor (K)

**Question:** What methods does RTP Company use to measure Friction?

**Answer 1:** ASTM D1894 "Sled Test"  
(Static and Dynamic Coefficient of Friction)

**Answer 2:** Modified ASTM D3702 Thrust washer friction test  
(Glide Factor<sup>SM</sup>)

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**RTP** AGENDA

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- V. Extreme Conditions – Ultra Wear

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**RTP** ADDITIVE TECHNOLOGIES




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**RTP** ADDITIVE TECHNOLOGIES

**PTFE – Polytetrafluoroethylene (5-20%)**

- Workhorse additive – solid white powder
- Compatible with nearly all thermoplastic resins



**Limitations**

- Fluorine content
- Die plate-out
- Relatively high loadings
- Cost fluctuation

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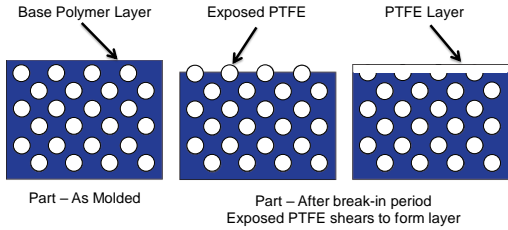
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### PTFE Wear Mechanism




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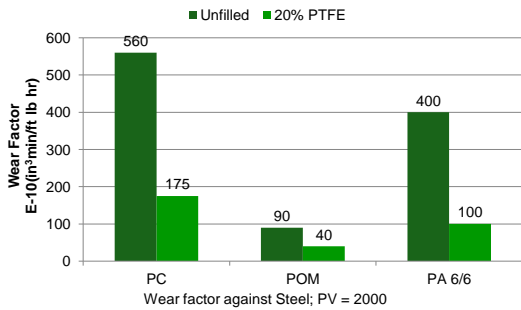
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### Unfilled vs. PTFE Wear Factor




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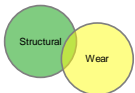
### Laser Printer Fuser Gears

#### Requirements

- High operating temperatures
- Good wear resistance

#### Solution

- Glass fiber reinforced and PTFE lubricated PPS




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**RTP ADDITIVE TECHNOLOGIES**




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**RTP ADDITIVE TECHNOLOGIES**

**Silicone – Polydimethylsiloxane (1-3%)**

- Boundary lubricant which migrates to the surface over time
  - Migration rate is viscosity dependent
- Excellent friction reducer
- Best in high speed/low load applications



**Limitations**

- Limited use in decorated parts
  - Poor adhesion of paint or print inks
- Bad for electrical applications
  - Can foul contacts

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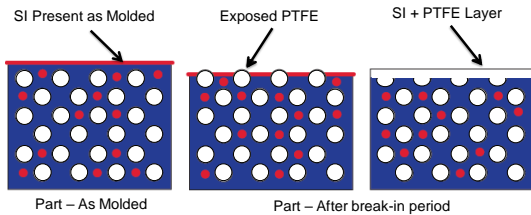
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**RTP ADDITIVE TECHNOLOGIES**

**PTFE + Silicone Wear Mechanism**




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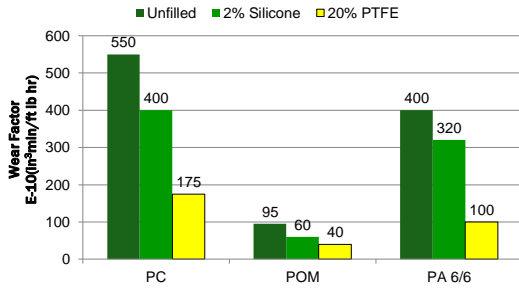
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**Wear Resistance with PTFE and Silicone**




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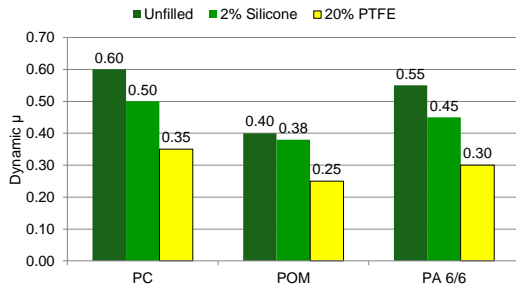
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**Friction Reduction with PTFE and Silicone**




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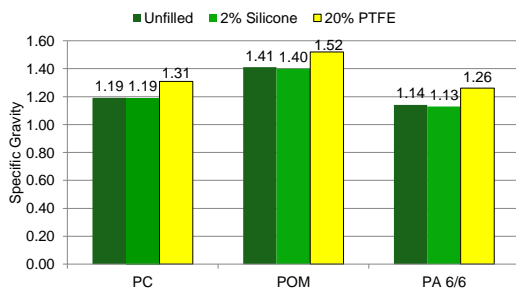
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**Specific Gravity Differences with PTFE and Silicone**




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**RTP** APPLICATION EXAMPLE

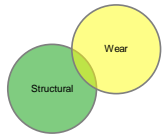
**Agricultural Pump**

**Requirements**

- Chemical and wear resistance

**Solution**

- PFPE lubricated PP




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**RTP** APPLICATION EXAMPLE

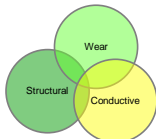
**Universal Conveyor Roller**

**Requirements**

- Strength, conductivity and wear resistance (must be silicone-free)

**Solution**

- Carbon fiber reinforced and PTFE/PFPE lubricated PPS




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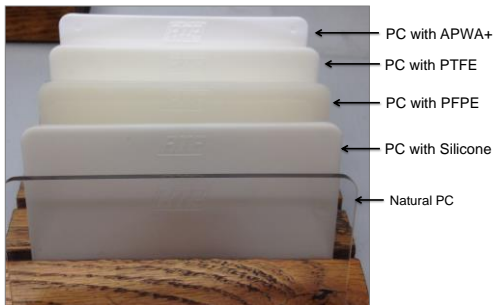
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**RTP** ADDITIVE TECHNOLOGIES

**Additives Reduce Clarity!**




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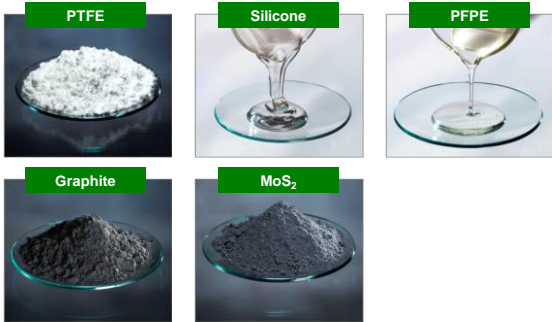
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**RTP ADDITIVE TECHNOLOGIES**




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**RTP ADDITIVE TECHNOLOGIES**

**Graphite Powder (5-30%)**

- Aqueous environments
- Excellent temperature resistance
- Black color



**Molybdenum Disulfide - MoS<sub>2</sub> (1-5%)**

- Nucleating agent in nylons: creates harder surface
- High affinity to metal:
  - Smoother mating metal surface = lower wear



**Limitations**

- Limited use
- Dark color limits colorability
- Sloughing type additives

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**RTP APPLICATION EXAMPLE**

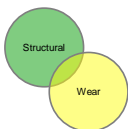
**Water Meter Valve**

**Requirements**

- Dimensional stability, potable water contact - NSF listed

**Solution**

- Graphite lubricated PS and SAN




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**RTP** ADDITIVE TECHNOLOGIES




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**RTP** ADDITIVE TECHNOLOGIES

**Reinforcing Fibers and Wear Resistance**



- |  |  |  |
|--|--|--|
| <ul style="list-style-type: none"> <li>• Improved bearing capabilities/wear resistance</li> <li>• Very abrasive</li> </ul> | <ul style="list-style-type: none"> <li>• Higher bearing capabilities</li> <li>• Excellent thermal resistance</li> <li>• Conductive</li> <li>• Less abrasive</li> </ul> | <ul style="list-style-type: none"> <li>• Little strength improvement</li> <li>• Very gentle to mating surface</li> </ul> |
|--|--|--|

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**RTP** ADDITIVE TECHNOLOGIES

Fibers protect the polymer, but may be abrasive against the mating material



**Glass                  Carbon                  Aramid**

Aluminum Contact Surface

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**RTP APPLICATION EXAMPLE**

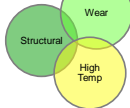
**Copier Bushings**

**Requirements**

- High heat deflection temperature and good wear resistance

**Solution**

- Aramid fiber reinforced and PTFE lubricated PPA




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**RTP ADDITIVE TECHNOLOGIES**

**Additive Synergies**

**10/10/10 – Carbon Fiber/Graphite Powder/PTFE**

Typical additive package for high load bearing/high temp. applications



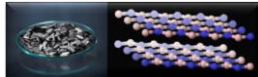
**Aramid Fiber/PTFE**

Excellent wear package that is gentle on the mating surface



**Carbon Fiber/Ceramic Additive**

Non-PTFE solution, good for very demanding conditions




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**RTP AGENDA**

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**RTP** EXTREME CONDITIONS

**What happens when your application has a PV higher than 10,000?**

- High Temperature
- High Loads (500+ psi)
- High Speeds
- Chemical Resistance
- Excellent Mechanical Properties
- Injection Molded Parts

100 ft/min tests	200 ft/min tests
10,000 PV: 100 psi	10,000 PV: 50 psi
25,000 PV: 250 psi	25,000 PV: 125 psi
50,000 PV: 500 psi	50,000 PV: 250 psi

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**RTP** EXTREME CONDITIONS

**Ultra Wear Products Developed for Demanding applications**

- Transmission Seal
- High Load Thrust Washers
- Pipe Gaskets
- Off-Shore Drilling
- Construction Vehicles
- Oil and Gas Industry




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**RTP** EXTREME CONDITIONS

**1. Develop a series of high performance RTP products ideal for "Ultra" testing**

- | Resins |       | Additives      |                    |
|--------|-------|----------------|--------------------|
| • PEEK | • PPS | • Carbon Fiber | • PTFE             |
|        | • PPA | • Graphite     | • Ceramic          |
|        |       | • Aramid Fiber | • MoS <sub>2</sub> |

**2. Compare RTP Ultra Products with industry leading wear resistant materials**

- |                |                  |
|----------------|------------------|
| • Rulon® J     | • Vespel® SP-21  |
| • Rulon® LR    | • Vespel® SP-211 |
| • Torlon® 4301 | • Stanyl® TW371  |
| • Torlon® 4630 |                  |

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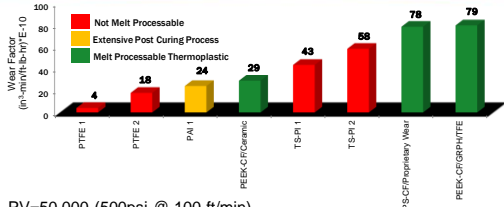
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**RTP** EXTREME CONDITIONS

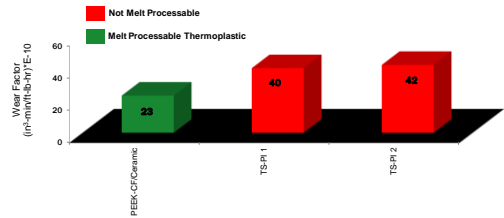


PV=50,000 (500psi @ 100 ft/min)

Compound	Wear Factor (in³-in/mi-lb-hr) x 10 <sup>-10</sup>	Dynamic μ	Compound	Wear Factor (in³-in/mi-lb-hr) x 10 <sup>-10</sup>	Dynamic μ
PTFE 1	4	0.15	PPS-CF/TFE	134	0.28
PTFE 2	18	0.16	PPS-AF/TFE		Wear Limit NA
PAI 1	24	0.12	PPS-GF/TFE		Wear Limit NA
PEEK-CF/Ceramic	29	0.06	PEEK-CF/TFE		Wear Limit NA
TS-P1	43	0.14	PEEK-CF/AF/TFE		Wear Limit NA
TS-P2	58	0.15	PEEK-CF/GRPH/TFE/PPPE		Wear Limit NA
PPS-CF/Proprietary Wear	78	0.24	PEEK-CF/PPPE		Wear Limit NA
PEEK-CF/GRPH/TFE	79	0.16	PPA-CF/TFE		Wear Limit NA
PAI 2	105	0.18	PPA-CF/Proprietary Wear		Wear Limit NA
PEEK-AF/TFE	119	0.18	PPA-CF/AF/TFE/SI		Wear Limit NA
PEEK-CF/GRPH/TFE (CGP)	133	0.23	PA 6- TFE		Wear Limit NA

Wear per ASTM D-3702 against Steel

**RTP** EXTREME CONDITIONS



Disc Material	Wear Factor (in³-in/mi-lb-hr) x 10 <sup>-10</sup>	Dynamic μ
PEEK-CF/Ceramic	23	0.05
TS-P1	40	0.10
TS-P2	42	0.07
PTFE 1	Wear Limit	NA
PAI 1	Wear Limit	NA
PPS-CF/Proprietary Wear	Wear Limit	NA

Wear per ASTM D-3702 against Steel at 400°F, PV = 100,000

**RTP** EXTREME CONDITIONS

	Torlon 4301 (PAI)	VespeI SP-21 (TS PI)	Rulon J (PTFE)	Stanyl TW371 (PA46)	RTP 1300 AR 15 TFE 15 (PPS)	RTP 4085 TFE 15 (PPA)	RTP 2285 HF TFE 15 (PEEK)	RTP 2299 X 125404 A (PEEK)
Manufacturer	Solvay	DuPont	St Gobain	DSM	RTP	RTP	RTP	RTP
Polymer	PAI	TS PI	PTFE	PA 46	PPS	PPA	PEEK	PEEK
Generic Description	PTFE/Gph	Gph	PI Pwdr	PTFE	AF/PTFE	CF/PTFE	CF/PTFE	CF/Ceramic
Strength	G	G	P	F	F	E	E	G
Stiffness	G	G	P	P	F	E	E	G
Cont. Use Temperature	+500 °F (260 °C)	+500 °F (316 °C)	+551 °F (290 °C)	+350 °F (177 °C)	+400 °F (205 °C)	+375 °F (190 °C)	+475 °F (246 °C)	+475 °F (246 °C)
Chem. Resistance	E	E	E	P	E	G	E	E
Processing	17 Day Cure	Parts Only	Parts Only	G	G	G	G	G
Friction	G	G	E	G	E	F	G	G
Wear resistance	E	E	E	G	G	G	G	E
Moisture sensitivity	P	G	E	P	E	G	G	G





COLOR • CONDUCTIVE • FILM/SHEET • FLAME RETARDANT  
STRUCTURAL • THERMOPLASTIC ELASTOMERS • WEAR

# Thank You!

**Ben Gerjets**  
bgerjets@rtppcompany.com  
(507) 474-5381

rtppcompany.com • rtp@rtppcompany.com



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