

# ENGINEERED PLASTICS WORKSHOP

Learn About Thermoplastics | Connect with Experts

**2017**

**KING OF PRUSSIA / PENNSYLVANIA  
(PHILADELPHIA AREA)**

**YOUR GLOBAL COMPOUNDER OF  
CUSTOM ENGINEERED THERMOPLASTICS**





## ○ Wear in the World of Plastics



**Ben Gerjets** | Product Development Engineer  
bgerjets@rtpcompany.com  
(507) 474-5381

○ **11:00 a.m.**

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

# Wear in the World of Plastics

**Ben Gerjets**  
Product Development Engineer  
Wear and Friction Products

rtpcompany.com • rtp@rtpcompany.com

AP ESP Hueforia Wiman

**RTP** WEAR AND FRICTION

**“My application is wearing out!”**

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

**RTP** WEAR AND FRICTION

## 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

**RTP** WEAR AND FRICTION SOLUTIONS

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

<p><b>External Lubrication</b> Eliminate messy secondary operations and costs with internally lubricated plastics</p>	<p><b>Stiction</b> Reduce stick-slip phenomenon by selecting materials based on Glide Factor™ data</p>	<p><b>Buzz-Squeak Rattle (BSR)</b> Reduce noise caused by part movement and vibration with economical compound technologies</p>
<p><b>Scratch and Mar</b> Enhance product quality and increase customer satisfaction using Surface Protection (SPR) compounds</p>	<p><b>Abrasion</b> Manage catastrophic third party abraders with abrasion resistant technology for injection molding</p>	<p><b>Extreme Conditions</b> Withstand high temperatures, pressure, velocity, chemicals, and demanding tolerances with extreme solutions</p>

**RTP AGENDA**

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

**RTP WEAR DEFINITIONS**

### Tribology

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

**RTP WEAR DEFINITIONS**

**Recall: Sliding surfaces**

Wear = Loss of material over time

**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

**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

**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)

**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

**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!



**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!**

**RTP WEAR TESTING**

**PV = (Pressure · Velocity)**

**Standard Conditions:**

- Steel thrust washer
- 40 psi · 50 ft/min
- Ambient temp
- 100 hour test

Conditions often used together to characterize severity of a wear environment

**2,000 PV = (40 psi · 50 ft/min)**

**Typical testing done at 2,000 to 10,000 PV**

**RTP Wear Brochure**

					Load (lb)	Speed (ft/min)	PV (psi*ft./min)	PV (SI)	Wear Factor (K)	K (SI)	µk		
Nylon 6/6 (RTP 200 Series)													
RTP 0200	-	-	-	-	8	50	2000	(70)	400	(1811)	0.66		
RTP 0200	-	-	-	-	10	100	5000	(175)	95	(191)	0.91		
RTP 0200	-	-	-	-	40	50	10000	(350)	191	(384)	0.60		
RTP 0200 SI 2	-	-	-	-	2	8	50	2000	(70)	639	(1284)	0.54	
RTP 0200 SI 2	-	-	-	-	2	10	100	5000	(175)	181	(364)	0.78	
RTP 0200 SI 2	-	-	-	-	2	40	50	10000	(350)	85	(171)	0.77	
RTP 0200 TFE 5	-	-	-	-	5	8	50	2000	(70)	957	(1924)	0.61	
RTP 0200 TFE 5	-	-	-	-	5	10	100	5000	(175)	427	(858)	0.77	
RTP 0200 TFE 5	-	-	-	-	5	20	100	10000	(350)	76	(153)	0.59	
RTP 0200 TFE 10	-	-	-	-	10	8	50	2000	(70)	341	(685)	0.31	
RTP 0200 TFE 10	-	-	-	-	10	10	100	5000	(175)	171	(344)	0.28	
RTP 0200 TFE 10	-	-	-	-	10	40	50	10000	(350)	156	(314)	0.29	
RTP 0200 TFE 18 SI 2	-	-	-	-	18	2	8	50	2000	(70)	11	(22)	0.20
RTP 0200 TFE 18 SI 2	-	-	-	-	18	2	10	100	5000	(175)	59	(119)	0.36
RTP 0200 TFE 18 SI 2	-	-	-	-	18	2	40	50	10000	(350)	18	(36)	0.19

■ - Excellent Wear Resistance (K = < 75)  
 ■ - Good Wear Resistance (K = 75 – 200)  
 ■ - Fair Wear Resistance (K = 200 – 400)

**RTP WEAR TESTING**

**Question:** Does an equivalent PV always result in the same data?

Standard Conditions: **PV = 2,000**

- P = 40psi
- V = 50 ft./min

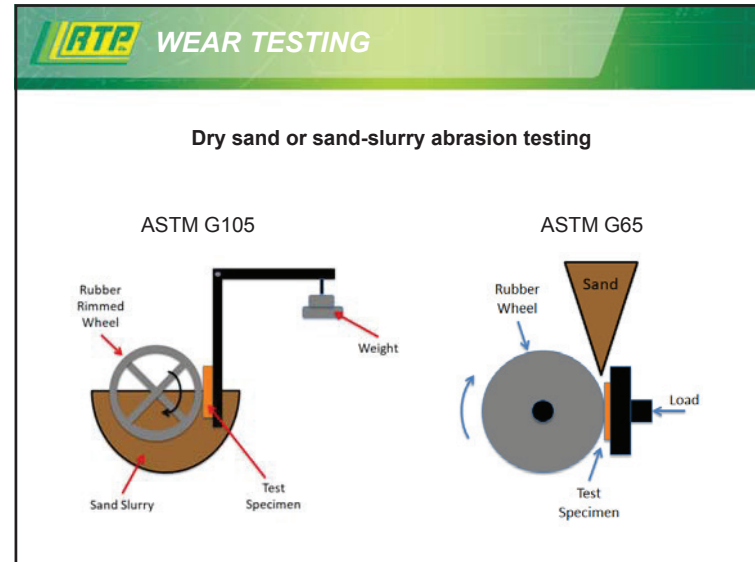
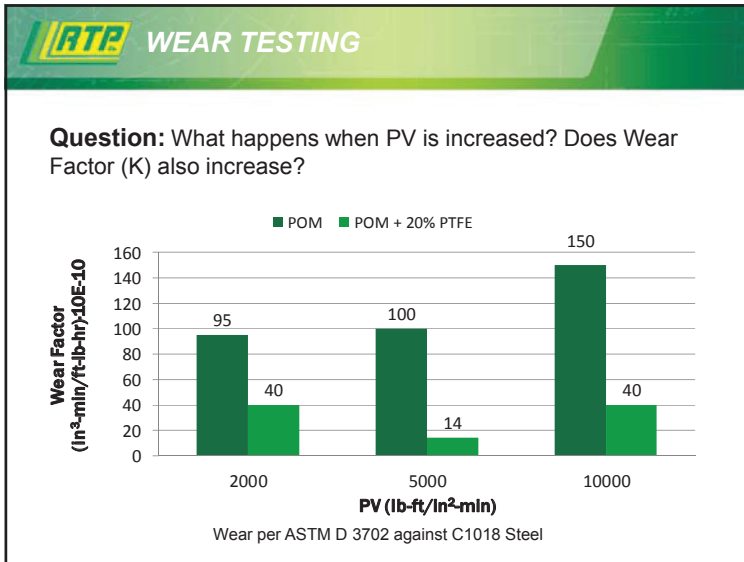
Non-Standard Conditions:  
**PV = 2,000**

- P = 10psi
- V = 200 ft./min

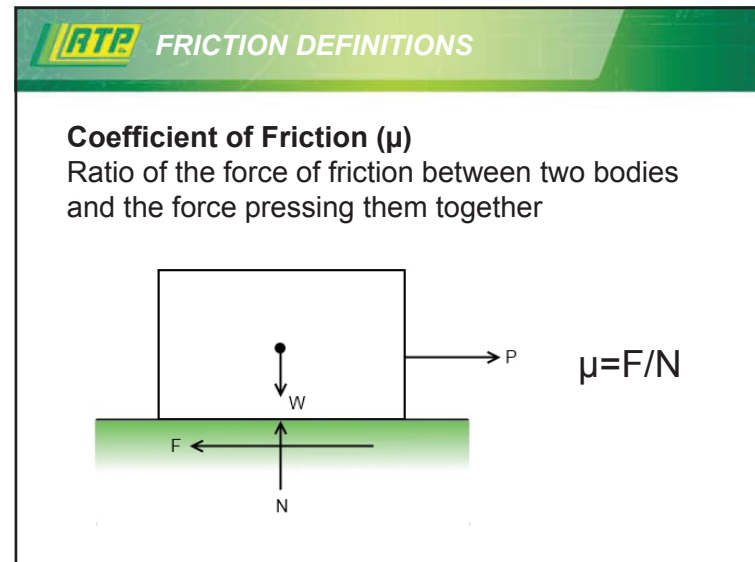
**Answer:** No...Wear factor will change based on individual conditions

**POM + 20% PTFE Steel Countersurface**

(40 psi · 50 ft/min)   (10 psi · 200 ft/min)



- RTP AGENDA**
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  - II. Friction Definitions & Test Methods
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**FRICION 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

**FRICION 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

**FRICION TESTING**

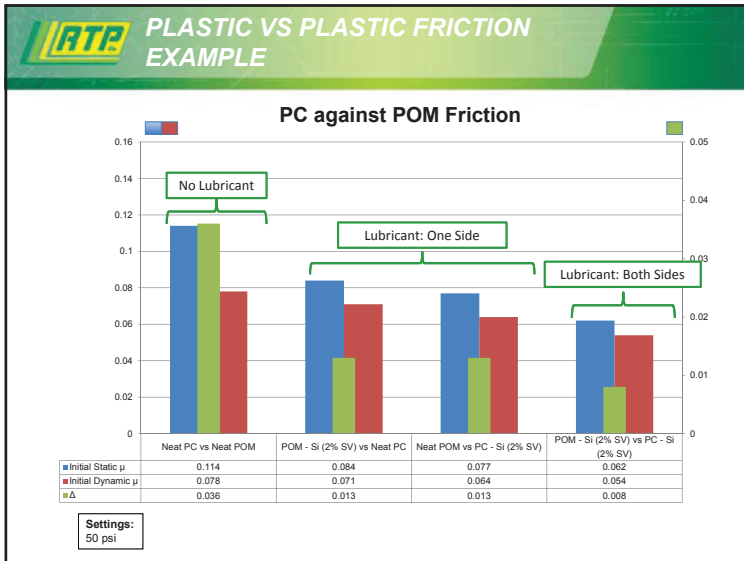
### ASTM D 1894 “sled test”

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

**FRICION 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



### 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>)


- ### AGENDA
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**RTP ADDITIVE TECHNOLOGIES**

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

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

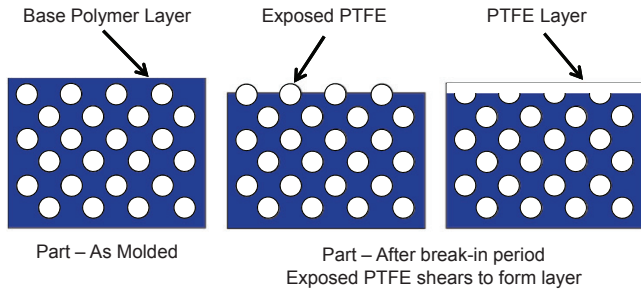


**Limitations**

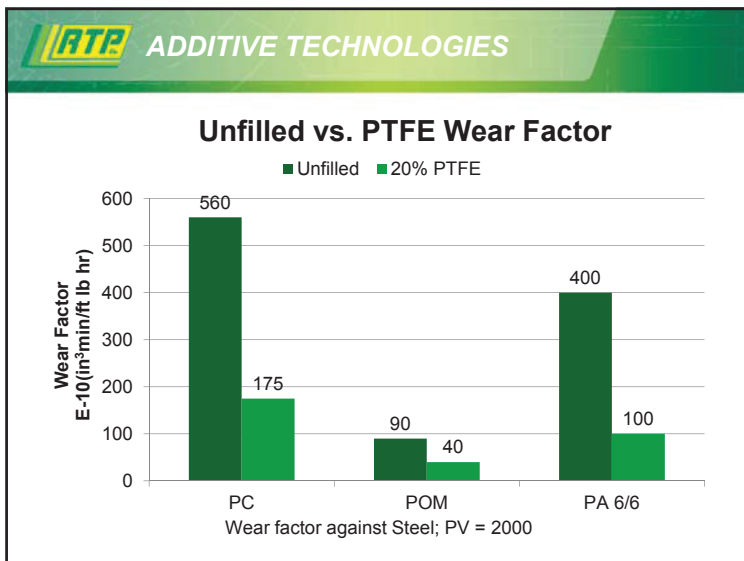
- Fluorine content
- Die plate-out
- Relatively high loadings
- Cost fluctuation

**RTP ADDITIVE TECHNOLOGIES**

### PTFE Wear Mechanism



Part – As Molded      Part – After break-in period  
Exposed PTFE shears to form layer



**RTP APPLICATION EXAMPLE**

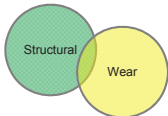

### Laser Printer Fuser Gears

**Requirements**

- High operating temperatures
- Good wear resistance

**Solution**

- Glass fiber reinforced and PTFE lubricated PPS

**RTP ADDITIVE TECHNOLOGIES**

**PTFE**

**Silicone**

**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

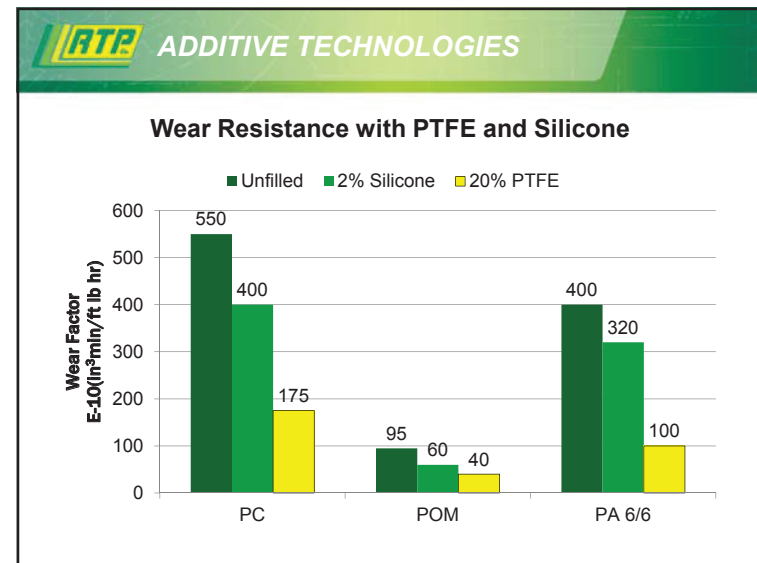
- Limited use in decorated parts
  - Poor adhesion of paint or print inks
- Bad for electrical applications
  - Can foul contacts

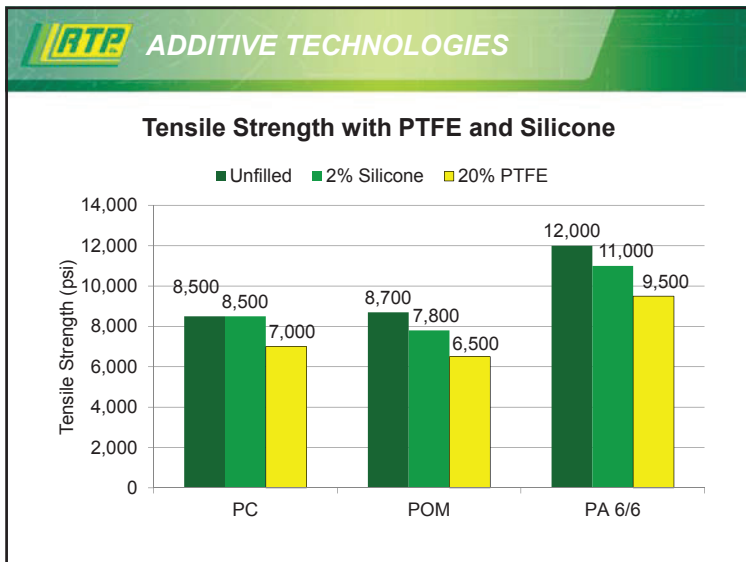
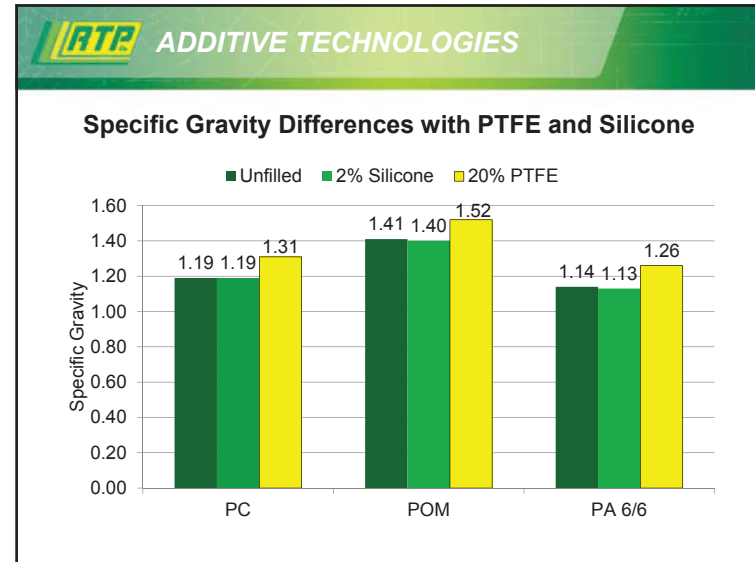
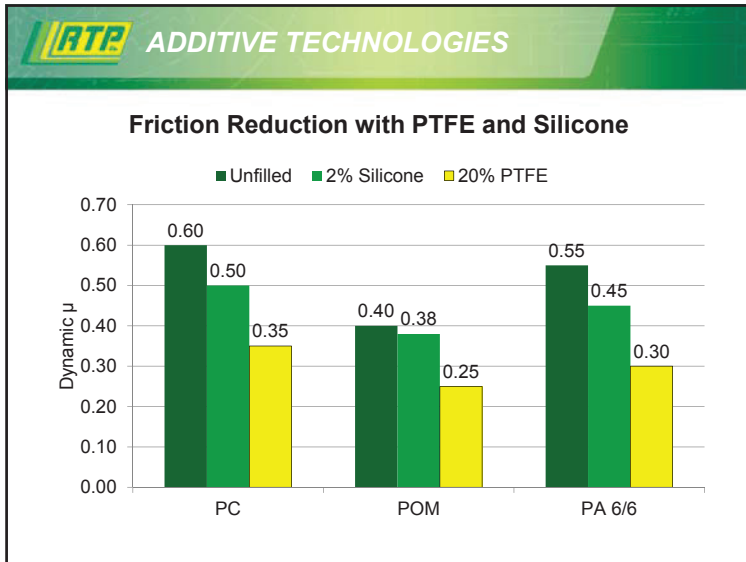
**RTP ADDITIVE TECHNOLOGIES**

### PTFE + Silicone Wear Mechanism

SI Present as Molded      Exposed PTFE      SI + PTFE Layer

Part – As Molded      Part – After break-in period





**RTP ADDITIVE TECHNOLOGIES**

	PC			PA 6/6			POM		
	Unfilled	PTFE (20%)	Silicone (2%)	Unfilled	PTFE (20%)	Silicone (2%)	Unfilled	PTFE (20%)	Silicone (2%)
Specific Gravity	1.19	1.31	1.19	1.14	1.26	1.13	1.41	1.52	1.40
Tensile Strength (psi)	8,500	7,000	8,500	12,000	9,500	11,000	8,700	6,500	7,800
Flexural Modulus (psi)	340,000	320,000	350,000	400,000	400,000	400,000	350,000	300,000	350,000
Notched Impact (ft-lb/in)	7.5	3.5	10.5	1.0	1.0	1.0	1.5	1.0	1.5

**RTP APPLICATION EXAMPLE**

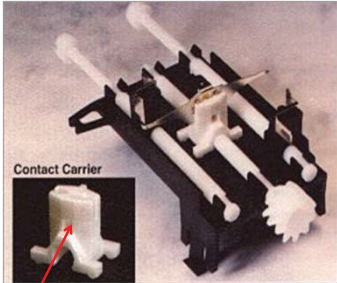
### Garage Door Opener Limit Switch

**Requirements**

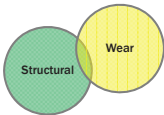
- Dimensional stability
- Good strength and stiffness

**Solution**

- Silicone lubricated PC



Contact Carrier



Not Transparent! More on this later...

**RTP APPLICATION EXAMPLE**

### Drug Delivery Pen Components

**Requirements**

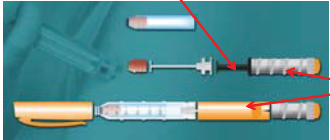
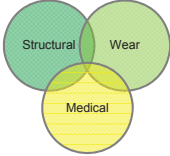
- Good strength, dimensional stability, eliminate secondary lubricant application and no slip/stick.

**Solution(s)**

- Optimal Plastic "Friction Pairs" with low *Glide Factor*<sup>SM</sup>

Fiber reinforced and internally lubricated PC or PBT

Internally lubricated POM or PBT

**RTP ADDITIVE TECHNOLOGIES**

**PTFE**



**Silicone**




**PFPE**



**RTP ADDITIVE TECHNOLOGIES**

### PFPE – Perfluoropolyether Oil (< 1%)

- Thermally stable up to PEEK processing temps
- Differentiates RTP Company from others
- Synergy with PTFE
- Specific gravity benefits



**Limitations**

- Limited effectiveness in amorphous resins
- Needs PTFE "kick" to deliver optimum friction reduction

**RTP APPLICATION EXAMPLE**


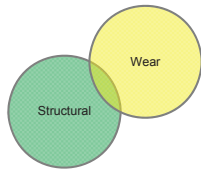
### Agricultural Pump

**Requirements**

- Chemical and wear resistance

**Solution**

- PFPE lubricated PP

**RTP APPLICATION EXAMPLE**


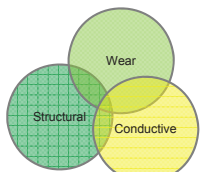
### Universal Conveyor Roller

**Requirements**

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


**Solution**

- Carbon fiber reinforced and PTFE/PFPE lubricated PPS


**RTP ADDITIVE TECHNOLOGIES**

### Additives Reduce Clarity!



- ← PC with APWA+
- ← PC with PTFE
- ← PC with PFPE
- ← PC with Silicone
- ← Natural PC

**RTP ADDITIVE TECHNOLOGIES**




- PTFE**
- Silicone**
- PFPE**
- Graphite**
- MoS<sub>2</sub>**

**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

**RTP APPLICATION EXAMPLE**

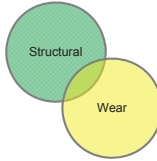

**Water Meter Valve**

**Requirements**

- Dimensional stability, potable water contact - NSF listed

**Solution**

- Graphite lubricated PS and SAN







**RTP ADDITIVE TECHNOLOGIES**

<b>PTFE</b> 	<b>Silicone</b> 	<b>PFPE</b> 
<b>Graphite</b> 	<b>MoS<sub>2</sub></b> 	<b>Fibers</b> 

**RTP ADDITIVE TECHNOLOGIES**

**Reinforcing Fibers and Wear Resistance**

Glass Fiber	Carbon Fiber	Aramid Fiber
		
<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>

**RTP ADDITIVE TECHNOLOGIES**

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

**Glass**                      **Carbon**                      **Aramid**

Aluminum Contact Surface

**RTP APPLICATION EXAMPLE**

### Copier Bushings

**Requirements**

- High heat deflection temperature and good wear resistance

**Solution**

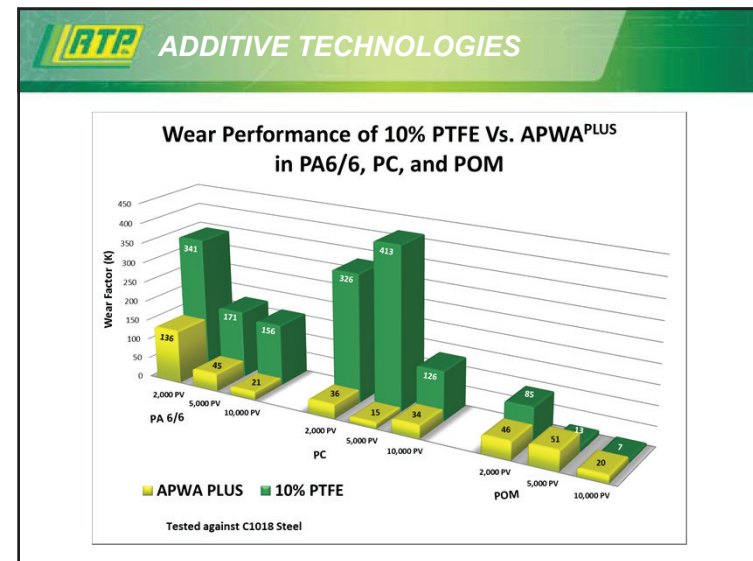
- Aramid fiber reinforced and PTFE lubricated PPA

**RTP ADDITIVE TECHNOLOGIES**

### APWA<sup>PLUS</sup>: All Polymeric Wear Alloy

**A unique polymer alloy technology offering:**


- Improved wear and friction performance
  - Especially effective in plastic vs. plastic wear
- Good retention of base resin physical properties
- Lower specific gravity than PTFE
- Reduction/elimination of plate-out associated with PTFE




**RTP ADDITIVE TECHNOLOGIES**

### Additive Synergies

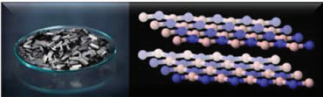
**10/10/10 – Carbon Fiber/Graphite Powder/PTFE**  
 Typical additive package for high load bearing/high temp. applications



**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 EXTREME CONDITIONS**

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

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

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

**RTP EXTREME CONDITIONS**

### Ultra Wear Products Developed for Demanding applications

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






**RTP EXTREME CONDITIONS**

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

<b>Resins</b>		<b>Additives</b>	
• 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	

**RTP EXTREME CONDITIONS**

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

Compound	Wear Factor (in <sup>2</sup> -min/ft-lb-hr) <sup>E-10</sup>	Dynamic $\mu$	Compound	Wear Factor (in <sup>2</sup> -min/ft-lb-hr) <sup>E-10</sup>	Dynamic $\mu$
PTFE 1	4	0.15	PPS-CF/TFE	134	0.26
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-PI 1	43	0.14	PEEK-CF/AF/TFE	Wear Limit	NA
TS-PI 2	58	0.15	PEEK-CF/GRPH/TFE/PPFE	Wear Limit	NA
PPS-CF/Proprietary Wear	78	0.24	PEEK-CF/PPFE	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 46 - TFE	Wear Limit	NA

Wear per ASTM D-3702 against Steel

**RTP EXTREME CONDITIONS**

Disc Material	Wear Factor (in <sup>2</sup> -min/ft-lb-hr) <sup>E-10</sup>	Dynamic $\mu$
PEEK-CF/Ceramic	23	0.05
TS-PI 1	40	0.10
TS-PI 2	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)	Vespel SP-21 (TS PI)	Rulon J (PTFE)	Stanyl TW371 (PA46)	RTP 1300 AR 15 TFE (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/Grph	Grph	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)	>600 °F (316 °C)	~550 °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

**RTP APPLICATION EXAMPLE**


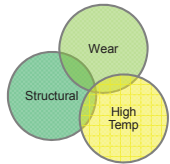
### AC Compressor Scroll Seal

**Requirements**

- High temperature, chemical and wear resistance

**Solution**

- Carbon fiber reinforced and PTFE/Graphite lubricated PEEK

**RTP APPLICATION EXAMPLE**

### Transmission Seal Rings/ Thrust Washers

**Requirements**

- Ability to survive extremely high PV conditions with external lubrication

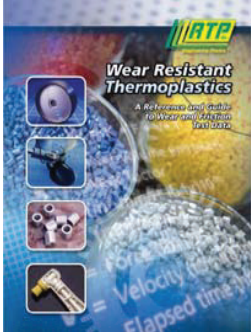
**Solution**

- Carbon fiber reinforced, internally lubricated PEEK





**RTP ADDITIONAL INFORMATION**



**WEAR RESISTANCE DATA**  
RTP 800 Series Acetal (POM) Compounds - English Units  
Other factors such as an indication of a temporary resistance to wear as a function of the volume of material lost, force applied and velocity of the wear standard and time. It is often determined using a "Wear Factor" - also known as the wear factor (K) or the wear factor (K) which is a material property used in material selection.

**Plastic vs Plastic**

Material	Wear Factor (K)	Friction Coefficient (μ <sub>k</sub> )
Acetal (POM)	0.0001 - 0.0002	0.10 - 0.15
Acetal (POM) with PTFE	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with Graphite	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with Carbon Fiber	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with PEEK	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with PTFE/Graphite	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with Carbon Fiber/PTFE	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with Carbon Fiber/Graphite	0.0001 - 0.0002	0.05 - 0.10
Acetal (POM) with Carbon Fiber/PTFE/Graphite	0.0001 - 0.0002	0.05 - 0.10

Wear Factor (K) and friction coefficient (μ<sub>k</sub>) for common tribological compounds:  
[www.rtpcompany.com/info/wear](http://www.rtpcompany.com/info/wear)

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STRUCTURAL • THERMOPLASTIC ELASTOMERS • WEAR**

# Thank You!

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

[rtpcompany.com](http://rtpcompany.com) • [rtp@rtpcompany.com](mailto:rtp@rtpcompany.com)