



AGENDA

- · Establish a Definition
- · Understanding how TPEs work
- TPE Types
- RTP Company Product offering
 - · Additive Capability
 - Styrenic Based TPEs

 - TPV Alloys
 Bondable Technology



GOALS

- A basic understanding of various TPEs
- Relate this knowledge to the RTP Company TPE product line



THERMOPLASTIC ELASTOMER

"...Having the property of softening or fusing when heated and of hardening again when cooled...'

...Any of various elastic substances resembling rubber..."

Int'l Inst. of Synthetic Rubber Producers (IISRP) definition:

"Polymers, polymer blends or compounds which, above their melt temperatures, exhibit thermoplastic pharacter that enables them to be shaped into fabricated articles and which, within their design temperature range, possess clastomeric behavior without cross-linking during fabrication. This process is reversible and the product can be reprocessed and remolded."

MHAT IS TPE

A diverse family of rubber like materials that, unlike conventional vulcanized rubber, can be processed and recycled like thermoplastic materials.

Thermoset





HOW TPES WORK

TPEs are composed of hard and soft domains; they are multiphase materials in their solid state.

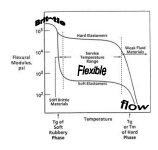
Hard phase contributes "plastic" properties such as:

- · High-temperature performance
- · Thermoplastic process-ability
- Tensile strength
- Tear strength

Soft phase contributes "elastomeric" properties:

- Low-temperature performance
- Hardness
- Flexibility
- Compression & tension set

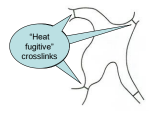
BUT WHY ARE TPES RUBBERY?



The design temperature range of a TPE is bounded by the glass transition temperature of the rubbery phase and the glass transition or melt temperature of the hard phase.

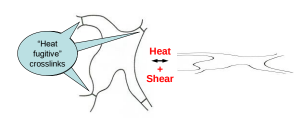
HOW TPE'S WORK

SO, HOW CAN TPES BE MELT PROCESSABLE?



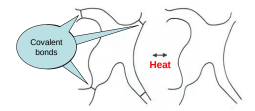
By raising the temperature of the TPE above the glass transition or melting temperature of the plastic phase.

SO, HOW CAN TPES BE MELT PROCESSABLE?



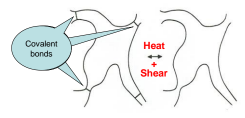
And applying shear forces typical of thermoplastic processes.

UNLIKE THERMOSET RUBBER...



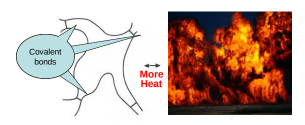
By comparison, thermoset rubbers (TSRs) are single phase materials with non-reversible chemical (covalent) bond cross-links.

UNLIKE THERMOSET RUBBER...



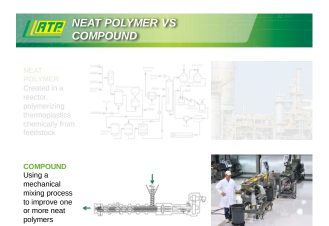
And are unaffected by shear forces.

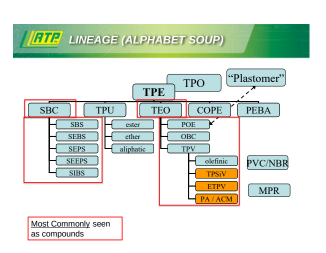
UNLIKE THERMOSET RUBBER...



Or increasing heat...

RTP LINEAGE (ALPHABET SOUP) "Plastomer" TPO **TPE** COPE SBC TPU TEO PEBA SBS ester POE SEBS aliphatic ether OBC SEPS TPV SEEPS olefinic PVC/NBR SIBS MPR





<u> ATP</u>	CLASSIFICATION 8
	NOMENCLATURE

- Performance (heat & oil resistance following ASTM, SAE, etc.)
- Chemistry (styrenic, olefinic, urethane, etc.)
- Structure
 - · Block copolymers
 - · Blends & alloys
 - · Dynamic vulcanizates

[RTP	BLOCK COPOLYMERS -	
	MECHANISM	

Block copolymer based TPEs are made of polymers that have both hard (semi-crystalline or glassy) blocks and soft (amorphous) blocks along the backbone.

s-s-s-s-h-h-h-h-s-s-s-s-h-h-h-h

In the bulk, as they cool from the melt, the hard blocks will coalesce into crystalline or glassy domains creating physical crosslinks.

The soft blocks are left to form amorphous rubbery domains that provide the elastomeric bridges between the crystalline domains.



Styrenic block copolymers "SBC"

- SBS, SEBS, SIS, SIBS, SEEPS (neat rubber)
- · Rarely used in their neat form

Polyolefin elastomer "POE"

Thermoplastic urethane "TPU"

Copolyether-ester "COPE"

Polyether-block-amide "COPA" or "PEBA"

onvright	2010	PTD	Company



Styrenic block copolymers "SBC"

- SBS, SEBS, SIS, SIBS, SEEPS RTP 2700 S Series
- Most frequently compounded with PP, PE, or POE

Bondable TPES

- Polabond™
- Nylabond™

FOCUS - SBC BASED TPES

COMPOSITION

SBC POLYMER(S) (type, MW, and structure) FILLER (CaCO3, talc, none) POLYPROPYLENE (lots of choices) Stabs, pigments, etc

STRENGTHS

Versatility- Broad range of customizations Low temp and RT - Great CS and flexibility Cost- General purpose to boutique compound Aesthetics- Excellent moldability, consistency Colorability- Very bright colors possible Bond to PP

DESIGN FLEXIBILITY

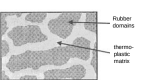
Hardness - Gels (Shore OOO) to 50D Viscosity - Extrusion to ultra-high flow Clarity - Opaque to water clear Properties - Tailored elasticity, strength Feel - Super grippy to dry Fillers - Throw in the kitchen sink

LIMITATIONS

Oil resistance- High affinity for absorption High Temp- Max CUT ~100C High Temp #2- Properties drop off as temp Reputation- A few bad apples . . . Balance - Formulations flexibility is capped by inverse requirements - no free lunch

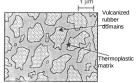
DYNAMIC VULCANIZATES -MORPHOLOGY

Simple melt-mixing





Dynamic vulcanization

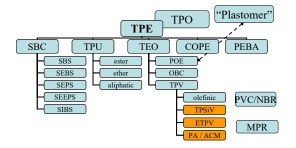


Fine morphology - TPV

FOCUS - TPVs

COMPOS	SITION	DESIGN FLEXIBILITY
EPDM RUBBER POLYPROPYLENE FILLER CURE PACKAGE Oil Stabs, pigments,et	(non-vulcanized bale) (usually GP grades) (CaCO3 or talc, low %) (phenolic, peroxide, etc) (generally low % add) c	Hardness— 35A to 50D ALLOYS Viscositi)— Shear dependent flow Clarity — Opaque, nat color vs cure pkg Properties — Driven by hardness Fee)— Most "rubber-like" feel Filler9— Crosslinked EPDM limits filler
STRENGTHS "Industrial" – Higher temp property retention Long term sealability (think auto) Great inherent UV stability		LIMITATIONS Customization— Technology and mfg limited Aesthetics— Shear sensitivity and gate
Chemical a	and oil resistance similar TPE to rubber tandard products and	defects RM flexibility— TPV does not drive inputs Color— Opaque natural, cure technology driven
stocks		Regulatory vs Cost- Control capable, but "true" TPV has major cost implications

MTE LINEAGE (ALPHABET SOUP)



TPE DESIGN FLEXIBILITY

Design Flexibility is a key component in leveraging the value of TPE's

Mass Reduction



Complex Geometries



Multi-Material Design









TPE # RUBBER

Keep in mind:

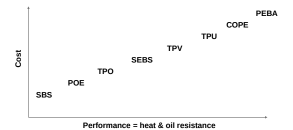
This is a broadbrush of many (very) different technologies that make up generic "TPE", relative to many (very) different technologies making up thermoset elastomers.

PROS	CONS
Recyclable	High Temp performance
Mass reduction	Material cost
Manufacturing cost	Elastomeric properties
 Design flexibility 	No in-house compounding

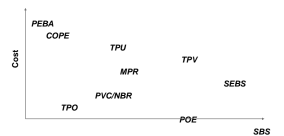
TPEs are not a one-to-one replacement for Thermoset Elastomers

Proper material selection is highly dependent on the application requirements, design, and ability to take advantage of the strengths inherent to TPE or Thermoset Elastomers

FILE RELATIVE VALUE OF TPES



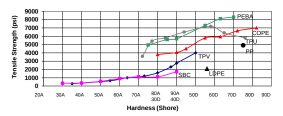
RELATIVE VALUE OF TPE'S



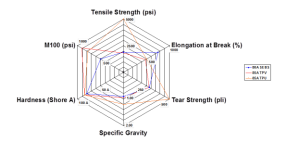
Performance = low modulus



TPE Strength and Hardness Comparison



THE PROBLEM WITH HARDNESS



HTE WHY RTP COMPANY?

RTP Company has been built on several basic principles:

- Independent, Value Added Custom Compounding
- Incorporating Specialty Additives into a Wide Variety of Base Resins
- Very Highly Focused on (and invested in) R&D, Technology, and Engineering



TPE compounding requires the exact same approach – Only different?

- Mix R&D / Engineering capability with ability to supply "volume" compounds
- Standard Compounds common to the market
- TPE Alloys Combining neat technologies to optimize performance
- Specialties Incorporating RTP Company additive expertise

RTE STYRENIC BASED TPES

RTP 2700 S & 2740S Standard **Products**

• RTP 2700 S Series - 30A to 80A unfilled

- Translucent to clear, low gravity, excellent elasticity
- Medical and FDA compliant grades available (MD and Z)
- · RTP 2740 S- HF Series 30A to 90A filled SBC
 - Opaque, higher gravity, FDA compliant grades available

<u>Attributes</u>

- Highly elastic
- Highly customizable Design flexibility
- Broad cost spectrum Great RT compression set

- 2799 SX Design Flexibility · Water clear
- · Increased elasticity
- · Low hardness + strength
- EU food contact compliant
- · Processing tweaks
- · Haptics (touchy-feely)





FIR VULCANIZATE BASED TPES

Permaprene™ 2800 B & 2840 B Standard **Products**

- Permaprene™ 2800 B Series 45A to 50D TPV Products
 - HF Grades preferred for cost & appearance improvement
- FDA compliant grades available in non-HF only
- Permaprene™ 2840 B Series 55A to 90A TPV **VA/VE Option**
 - · Higher Gravity, Lower temp, good extrusion, smooth

2899 X Design Flexibility

- · Targeted viscosity
- · Targeted properties
- Improved UV (good to great)
- · Application tailoring
- · Splitting the difference
- · Haptics (touchy-feely)

Attributes

- Broad temp range
- Improved chem resistance
- Easily colorable
- Broad cost spectrum
- Great RT compression set



FIR NYLABOND™

Nylabond™ 6091 Series: Nylon Bondable TPVs

- · Formulated specifically for melt bonding to Nylon 6 and 6/6
- Available in durometer levels of 55A to 85A
- TPV based product based on Santoprene ® technology · Market leading technology, unequalled property set
- · Significant value in automotive temp & chem resistance

Nylabond™ 6092 - new Nylon bondable TPE Automotive

- Specifications

- GMW 15817 Type 1 GMW 15817 Type 2 MSAR 100 AAN MSAR 100 BAN MSAR 100 CAN VW 50123 Conformance Daimler DBL5562-30 Conforma
- SAE J200 callouts ASTM D4000 callouts



ALL SEBS BASED Tekbond 1158A&C.

- 1372A [Teknor Apex] Versaflex OM-6059, OM-6200 [GLS]
- Thermolast K CO PA,
- CO NY [Kraiburg] Dryflex [Hexpol TPEs]





FIR POLABOND™

Polabond 6042 Series: ABS, PC, and PC/ABS Bondable SEBS Alloys

- · Excellent Bonding due to unique technology
- · Great grip and feel, very durable
- Good aging properties relative to competitors
- · Excellent processability and aesthetics
- · Specialty versions available for unique applications

Polabond 6041 Series - 55A and 70A TPV based

- Excellent Bonding to PC, ABS, PMMA, RTPU
- · Premium polar bonding product
- Excellent chemical resistance at high temps
- · Superior weatherability



RTP Company offers multiple technology platforms

- Variety of feel and
- Colorability
- Excellent bond strength in both insert and multishot processes



ACHIEVING ACCEPTABLE **ADHESION**



RTP ADDITIVE INCORPORATION

Color Conductive Structural Wear

RTP Company's Bread & Butter, Applied to TPE COPE

Strong market leadership

TPU

PEBA (RTP 2900)

TPV SBC Precolor anything Conductive anything Glass RTPU Wear TPU / COPE

(RTP-2700 2-Shot (RTP 6000)

TEO (RTP 2600)

Leverage expertise and resources
Deliver unique solutions & functionality



Density modified Side Benefit - Uniquely Experienced with all TPE chemistries

CoF modified TPEs

ATEX Bondables

· Technical acumen to create custom formulations and alloys

FR TPEs

Culture of customer co-development – create what you NEED



APPLICATION GUIDELINES

- What is the operating temperature range for my application?
- What chemical and/or environmental exposures might there be?
- What are the key performance requirements for the application (beyond just shore hardness)?
- · What kind of process will be used to produce final parts?

