

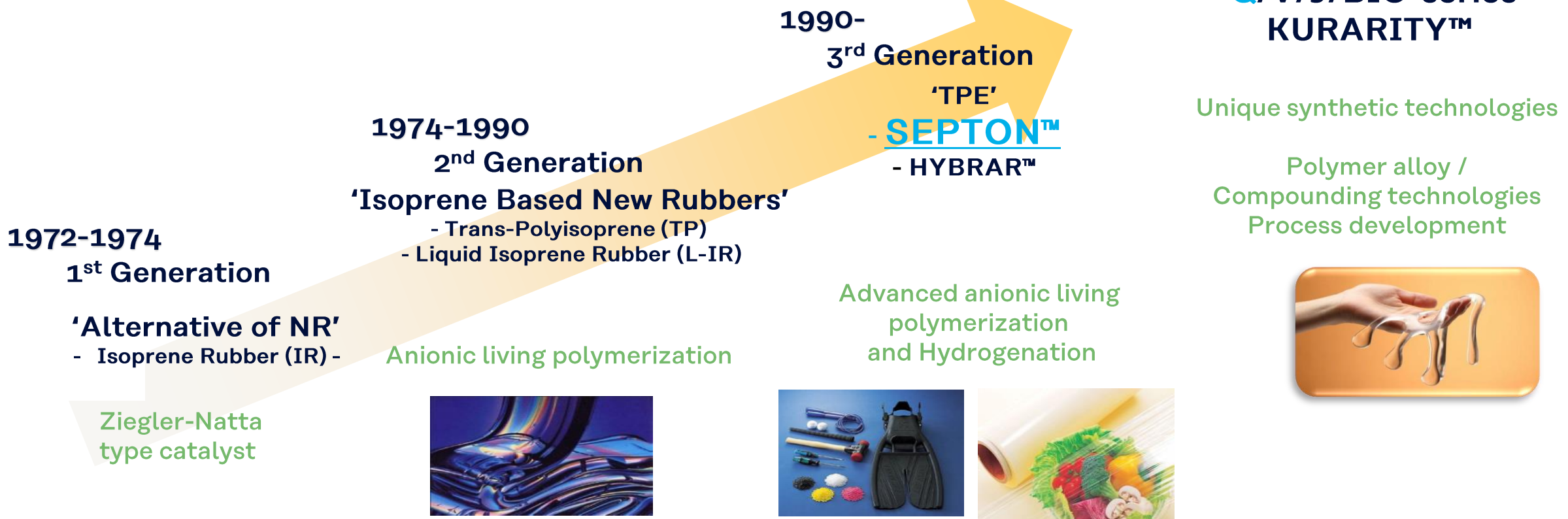
Introduction of SEPTON™ Q-series

Elastomer R&D department
Elastomer division

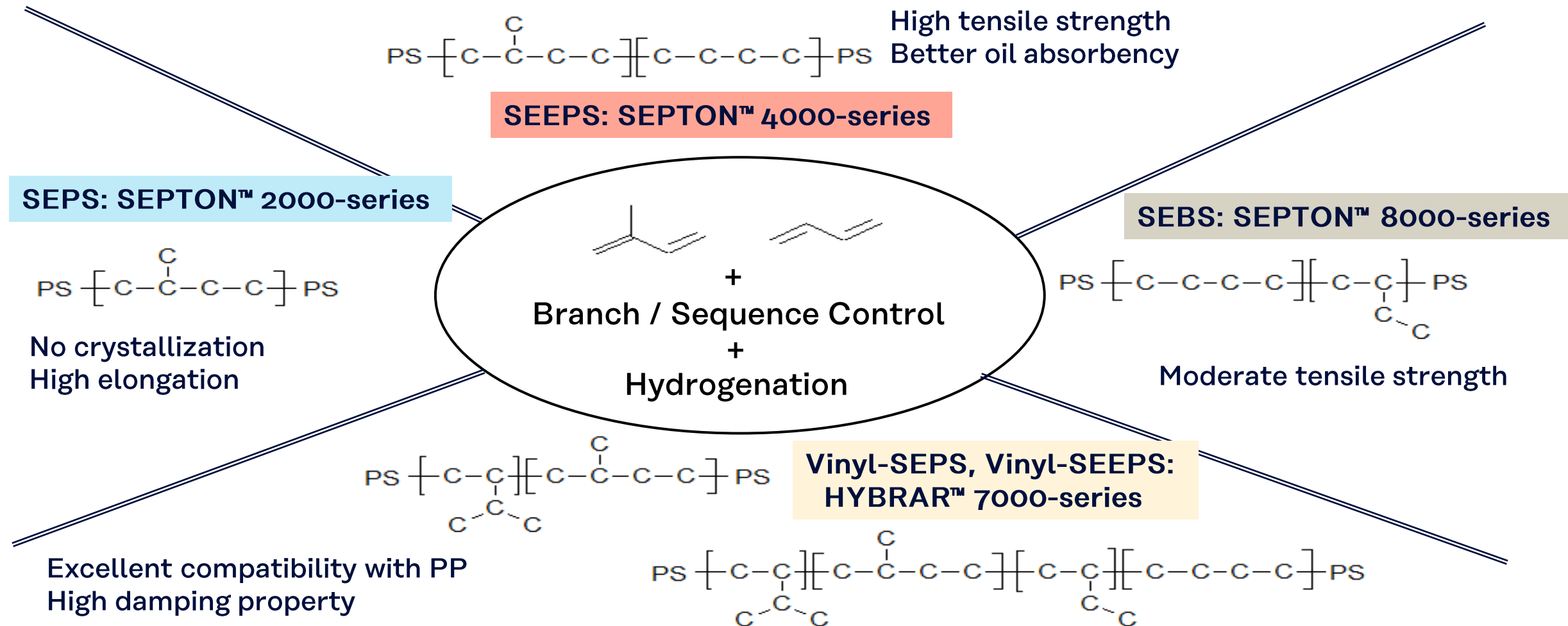
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Kuraray Elastomer History

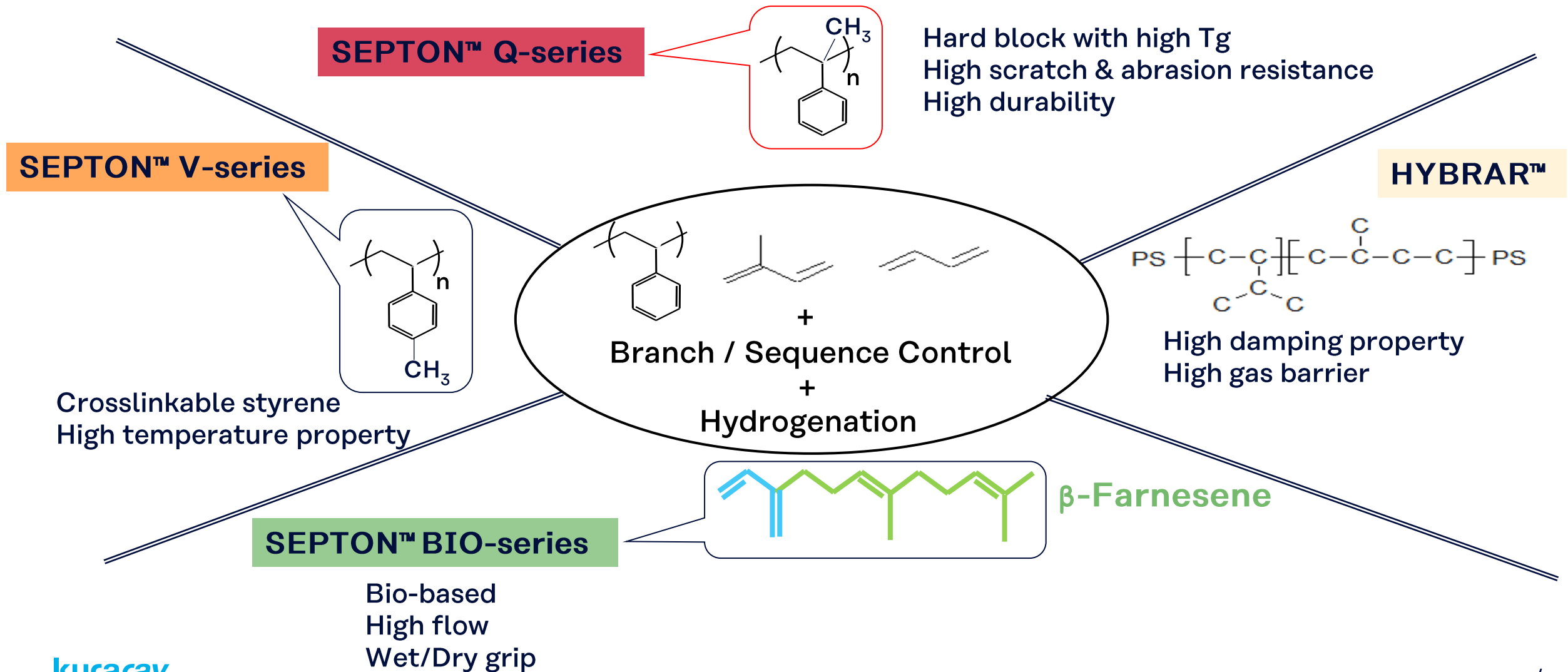
Achievement of continuous innovation of Kuraray Rubber & TPE



Polymer Structure and Kuraray's Product Lineup



Polymer Structure and Kuraray's Product Lineup



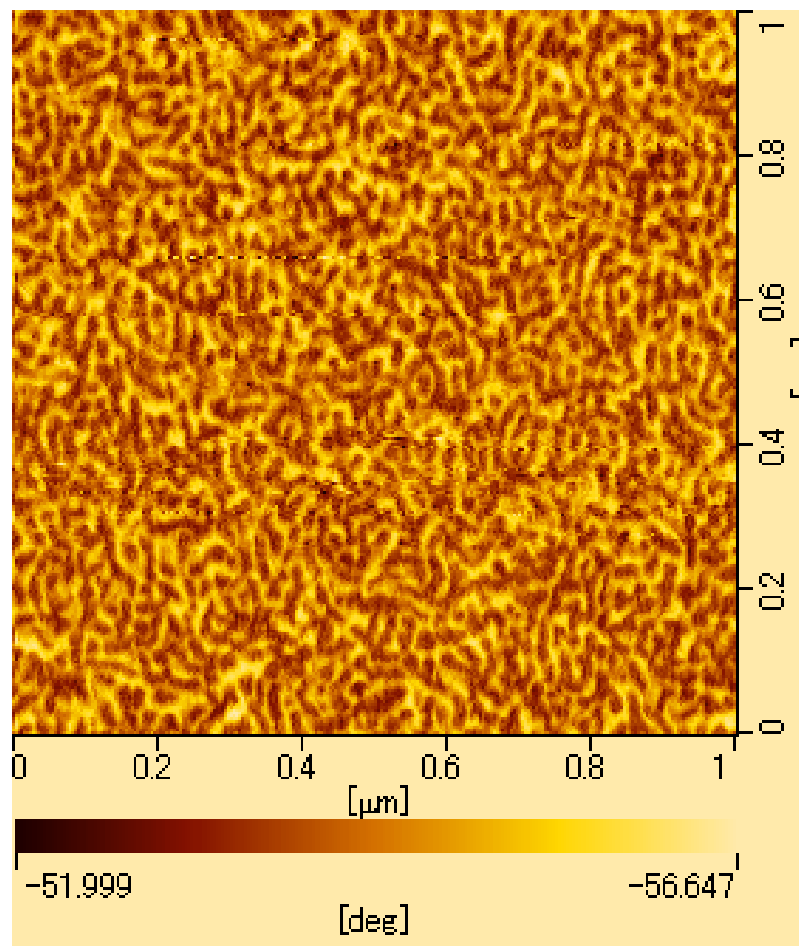
Typical Properties of SEPTON™ Q1250 (Typical grade of SEPTON™ Q-series)

	SEPTON™ Q1250		SEPTON™ 8007L (Conventional SEBS)
Hard Content	(wt%)	31	30
Specific Gravity		0.93	0.91
Hardness (Type A)		74	80
100% Modulus	@25 deg.C (MPa)	3.5	2.3
Tensile Strength	@25 deg.C (MPa)	30	32
Elongation	@25 deg.C (%)	500	520
100% Modulus	@80 deg.C (MPa)	2.1	-
Tensile Strength	@80 deg.C (MPa)	11.4	1.2
Elongation	@80 deg.C (%)	600	380
MFR @230 deg.C, 2.16 kg	(g/10 min)	5.6	1.0
Solution Viscosity	(10 wt%) (mPa.s)	15	25

Tensile test; Crosshead speed 500 mm/min

Solution viscosity; in toluene at 30 deg.C

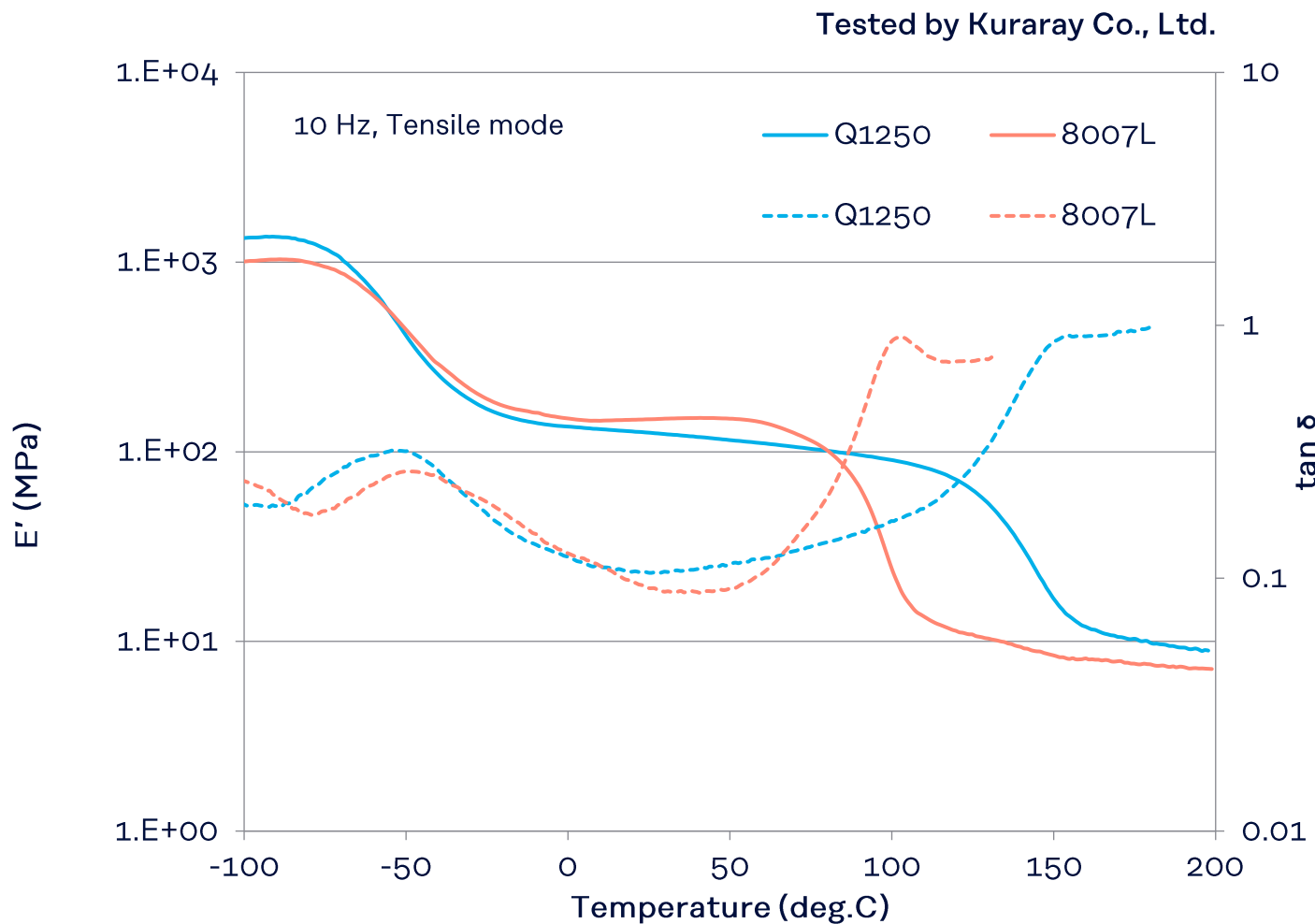
Morphology of SEPTON™ Q1250



Dark brown; Hard block
Bright Yellow; Soft block

Cylindrical micro phase separation structure is formed.

Dynamic Viscoelastic of SEPTON™ Q1250



Features and Applications of Polymer Alloy of SEPTON™ Q-series

Polymer alloy of SEPTON™ Q-series is a series of high performance thermoplastic elastomers in...

- Excellent Softness & Elasticity
⇒Soft Touch applications
- Excellent Durability
⇒Scratch & Abrasion Resistance
- Compatibility to PMMA and Polyolefins
⇒for Coextrusion or Overmolding

Polymer Alloy of SEPTON™ Q-series and PMMA

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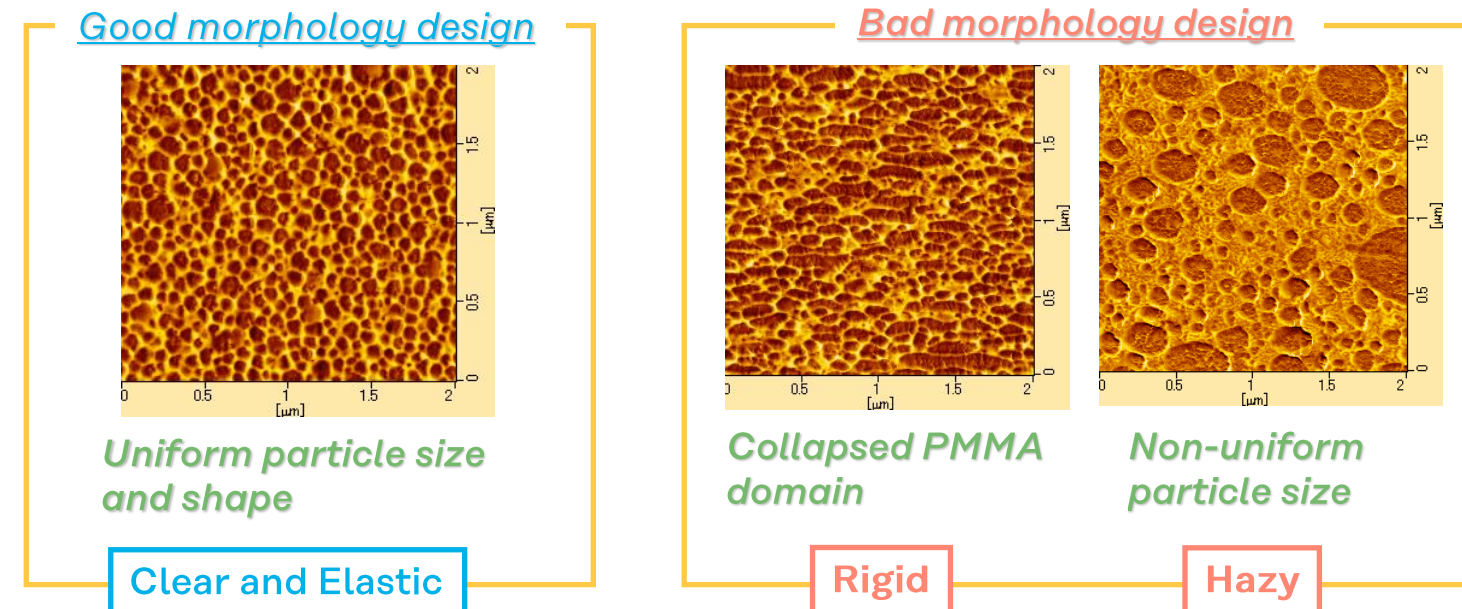
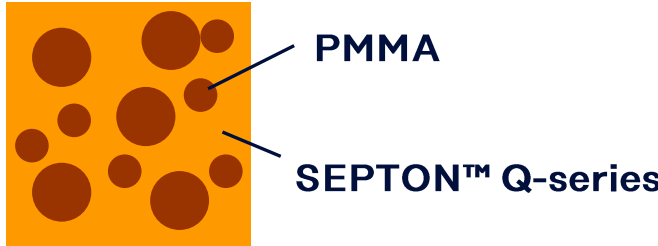
Typical Properties of Polymer Alloy of SEPTON™ Q-series and PMMA

Properties	Units			
SEPTON™ Q1250	wt%	50		
PMMA ¹⁾		50		
AO	phr	0.1		
			Test method	Test condition
Hardness	Type A	85	ISO 7619	instantaneous value
MFR	g/10 min	2.9	ISO 1133	230 deg.C, 2.16 kg
Tensile strength	MPa	32	ISO 37	Dumbbel No.5 500 mm/min
Elongation	%	290		
Taber abrasion	mm ³	6	ISO 4649	H-22, 1 kg, 1000 times

1) MVR=12 cm³/10 min (230 deg.C, 3.8 kgf)

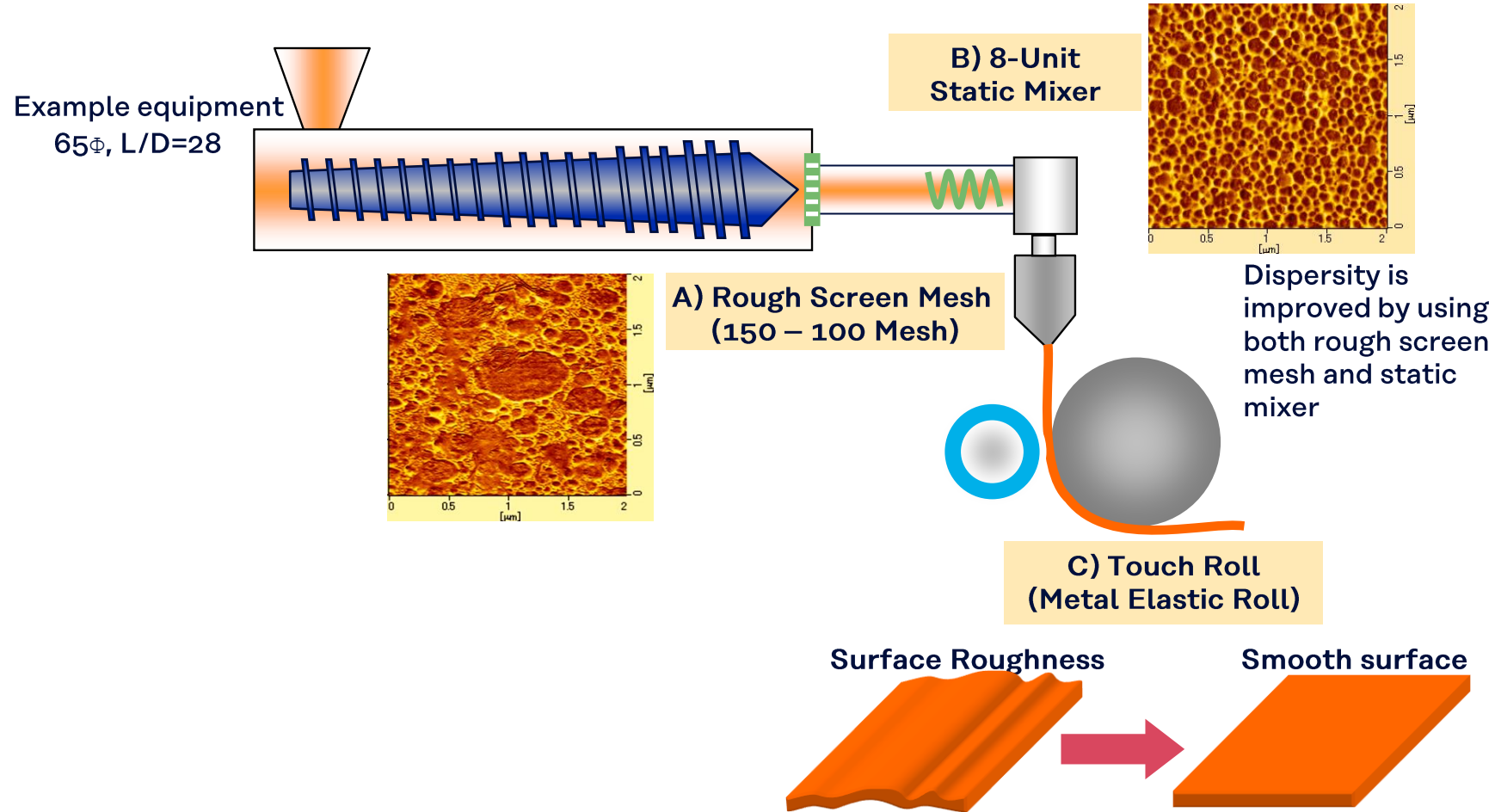
Morphology of Polymer Alloy of SEPTON™ Q-series and PMMA

- Polymer alloy of SEPTON™ Q-series and PMMA has sea-island structure.
(Sea: SEPTON™ Q-series, Island: PMMA)
- It is necessary to keep morphology to obtain good appearance.
- Transparency and hardness are affected by morphology.



Processing of Film of SEPTON™ Q-series and PMMA

Reference Setting	
Film Formulation	Q1250/PMMA (50/50)
Film Thickness	500 µm
Temp. Set.	
Extrusion Zones	200-230 deg.C
Adapter	235 deg.C
Die Head	225-230 deg.C
Die Lip Gap	0.5 mm
Output	30 kg/h
Screw Speed	45 rpm
Line Speed	1.2 m/min
Air Gap	170 mm
Cast Roll Temp.	80 deg.C
Touch Roll	80 deg.C
Touch Pressure	350 N

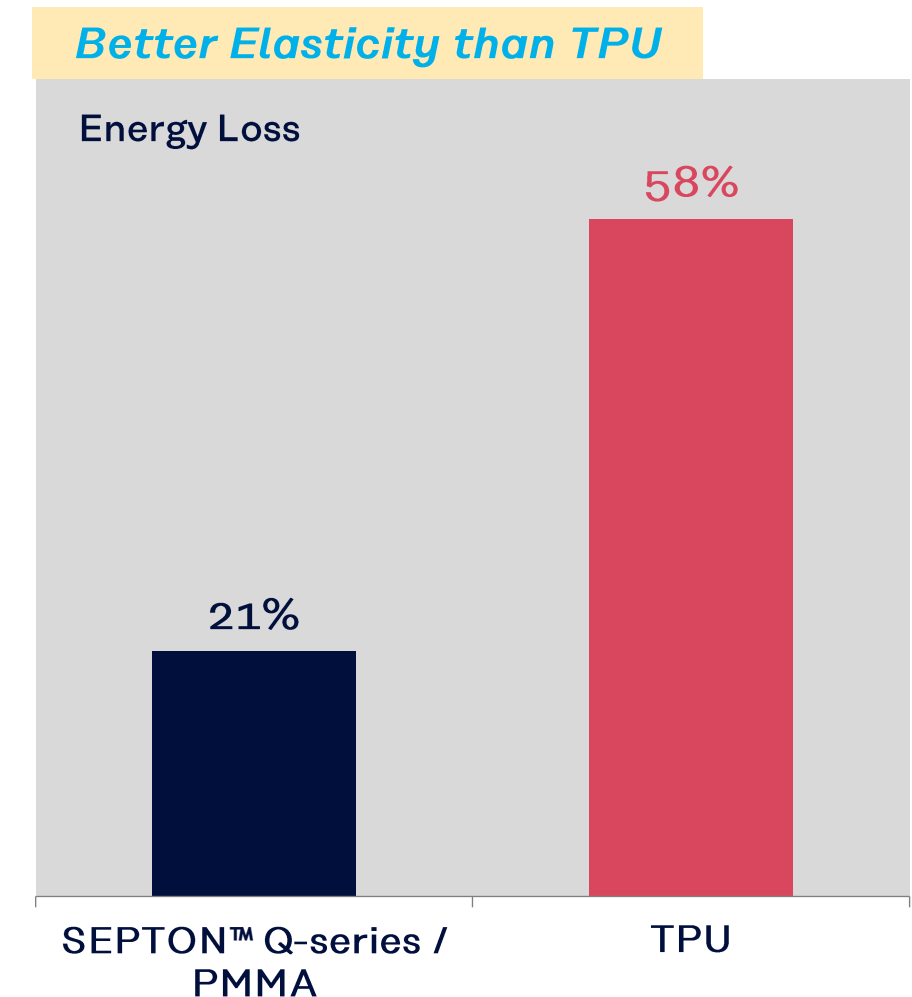
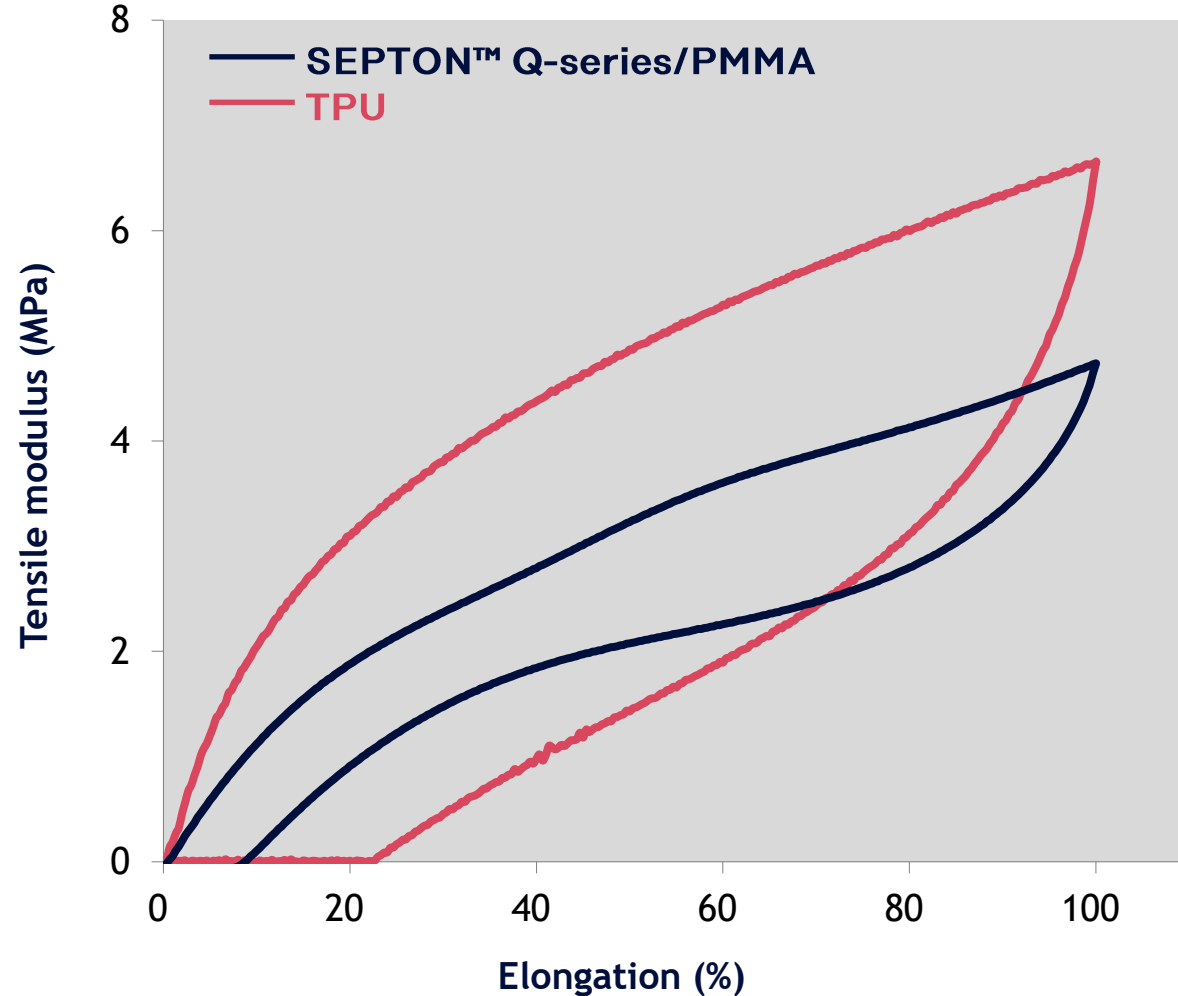


Typical Properties of Film of SEPTON™ Q-series and PMMA

Properties	Units	Measurement method	SEPTON™ Q-series /PMMA	TPU	TPAE (TPA)	TPEE (TPC)
Thickness	µm		500	500	500	500
Specific gravity		ISO 1183	1.04	1.22	1.00	1.12
Transmittance	%	ISO 13468	93.0	92.5	90.8	66.9
Haze	%	ISO 14782	1.6	2	43	62
100%Modulus	MPa	ISO 37	MD	7	6	9
			TD	6	5	7
Tensile strength	MPa	ISO 37	MD	47	83	48
			TD	44	78	41
Elongation	%	ISO 37	MD	350	490	710
			TD	360	550	810
Pinhole test (puncture)	N	JIS Z1707	55.2	52.7	15.6	10.1
Compression strength						
Erichsen scratch test	N	ISO 12137-2	1.0	0.9	0.1	0.1
Scratch load						

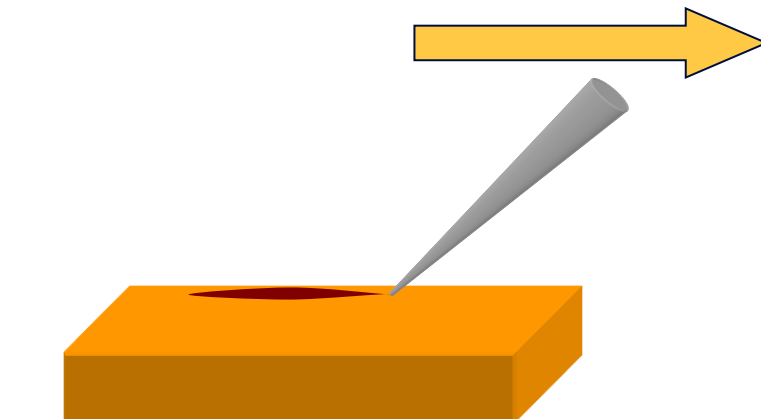
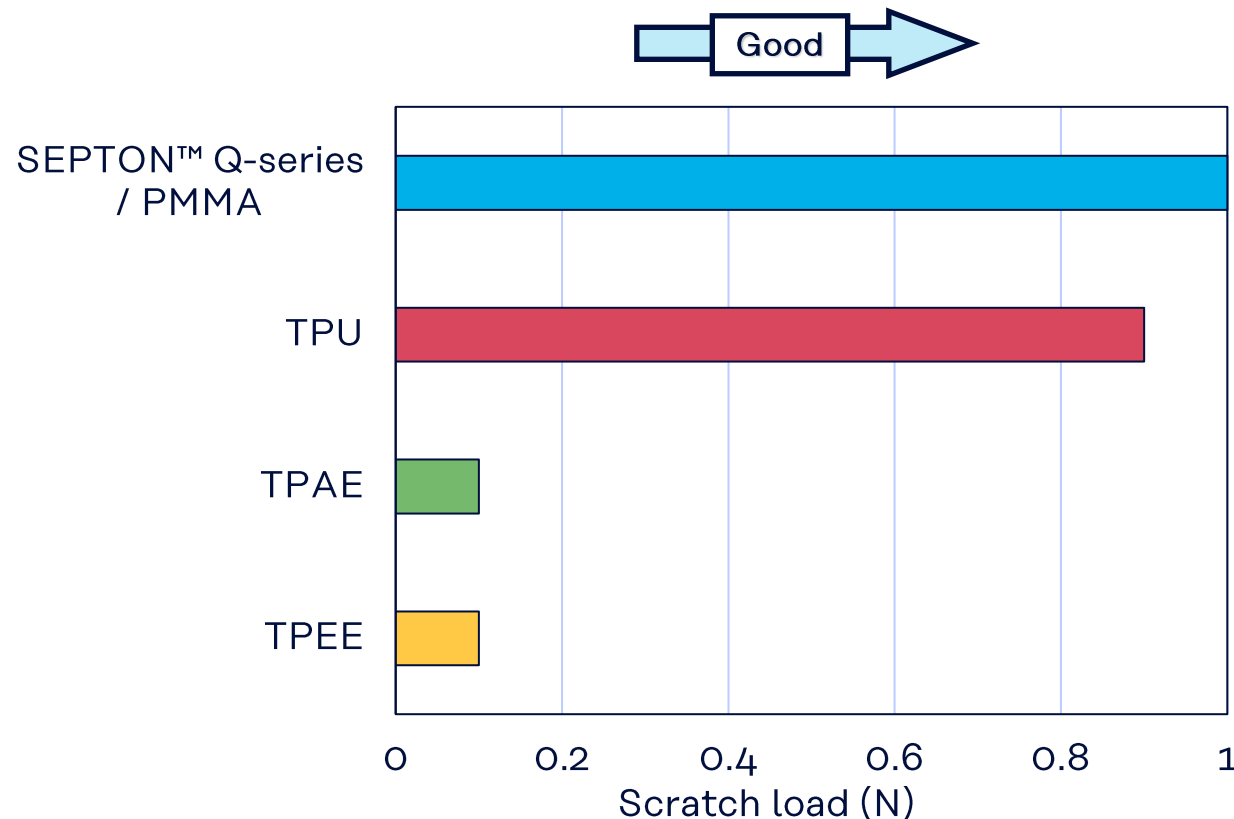
TPAE; Thermoplastic polyamide elastomer
TPEE; Thermoplastic polyester elastomer

Energy Return of Film of SEPTON™ Q-series and PMMA



Tensile speed: 500 mm/min, Test piece: ISO 37 Type 1.

Scratch Resistance of Film of SEPTON™ Q-series and PMMA



Erichsen scratch test

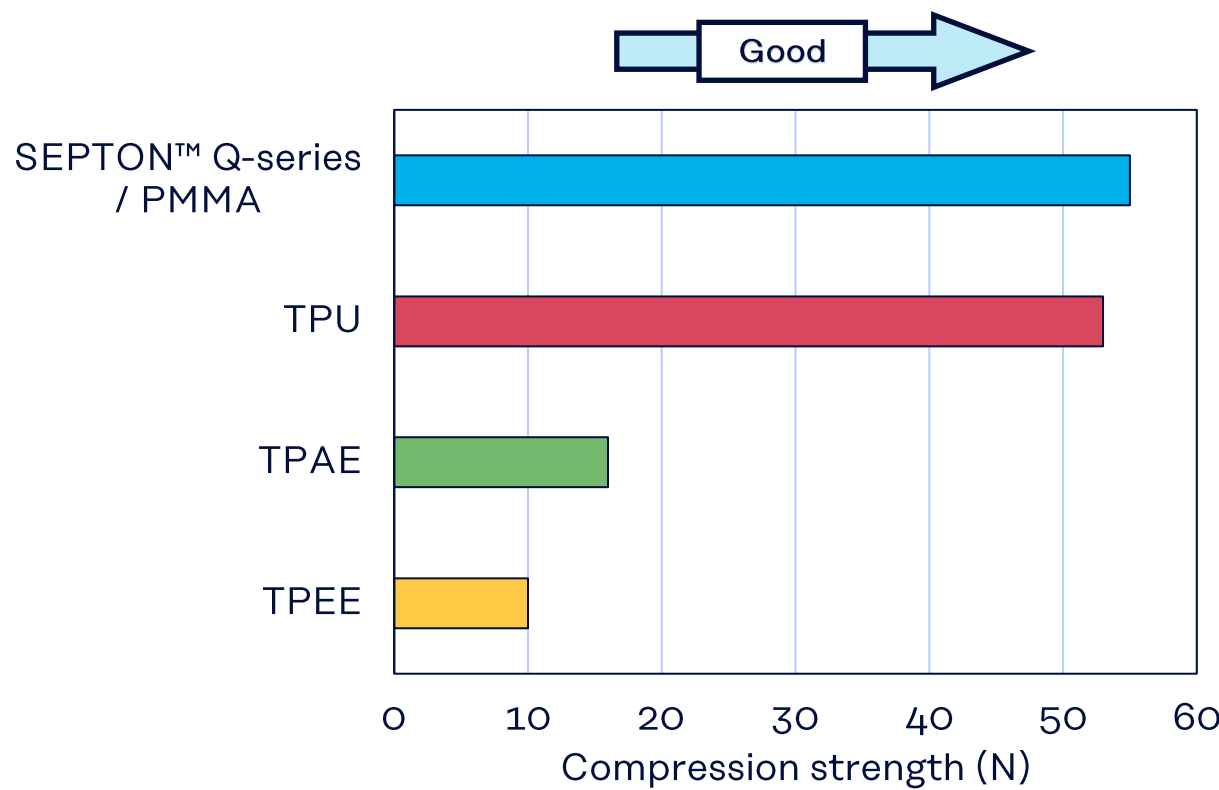
Test conditions:

Measurement method: ISO 12137-2

Film thickness: 500 µmt

Better scratch resistance compared to TPAE, TPU and TPEE.

Durability (Pinhole Test) of Film of SEPTON™ Q-series and PMMA

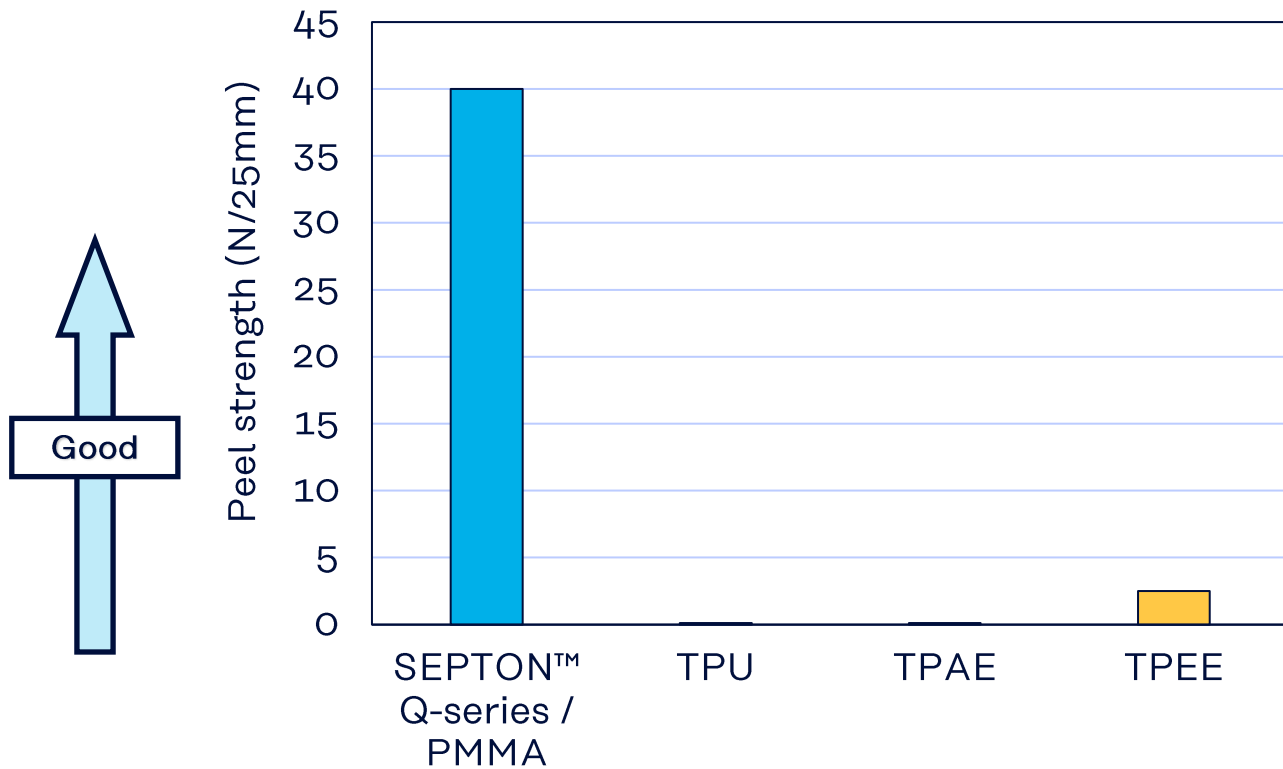


Pinhole test

Test Conditions:
Measurement method: JIS Z1707
Film thickness: 500 μm

Better durability compared to TPAE, TPU and TPEE.

Adhesive Strength (Thermal Adhesion) of Film of SEPTON™ Q-series and PMMA



Test Conditions:

Measurement method: ISO 36
Adherend: Random-PP
Compression molding, 220 deg C, 1 MPa

Better adhesive strength to polyolefin compared to TPAE, TPU and TPEE.

Polymer alloy of **SEPTON™ Q-series** and Polyolefin

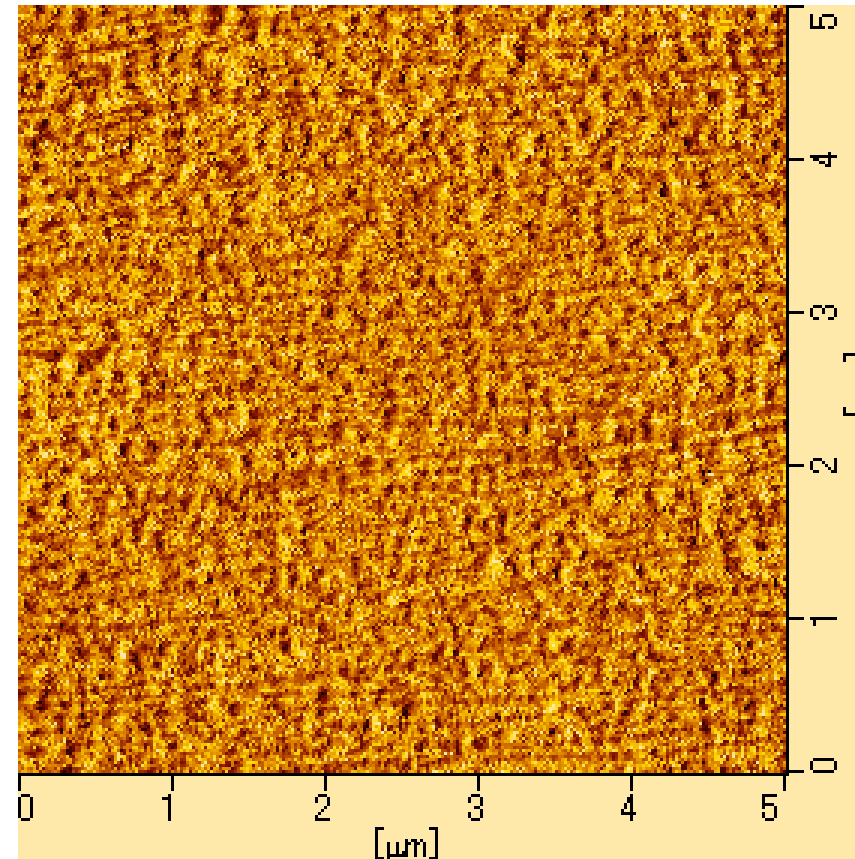
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Typical Properties of Polymer alloy of SEPTON™ Q-series and Polyolefin

Properties	SEPTON™ Q-series / Polyolefin			TPAE		TPU		
	A	B	C	A	B	C	A	B
SEPTON™ Q1250	45	60	45					
PP ¹⁾	wt%	10	30	45				
LLDPE ²⁾		45	10	10				
AO	phr	0.1	0.1	0.1				
							Test method	Test condition
Hardness	Shore D	46	50	61	65	54	41	62
	Shore A	91	94					46
Flexural Modulus	MPa	200	275	380	260	148	68	89
Specific gravity		0.91	0.92	0.90	1.02	1.02	1.01	1.21
MFR	g/10 min	6.7	6.6	7.8				ISO 1133
100% modulus	MPa	6.2	9.0	13				
Tensile strength	MPa	40	41	41	58	59	40	56
Elongation	%	650	600	600	600	680	850	530
DIN abrasion	mm ³	39	62	98	44	30	45	68
							ISO 4649	10 N, 40 m, No rotation of specimen
1) Homo, MFR=15 g/10 min(230 deg.C, 2.16 kgf),		2) MFR=3.8 g/10 min(190 deg.C, 2.16 kgf)						

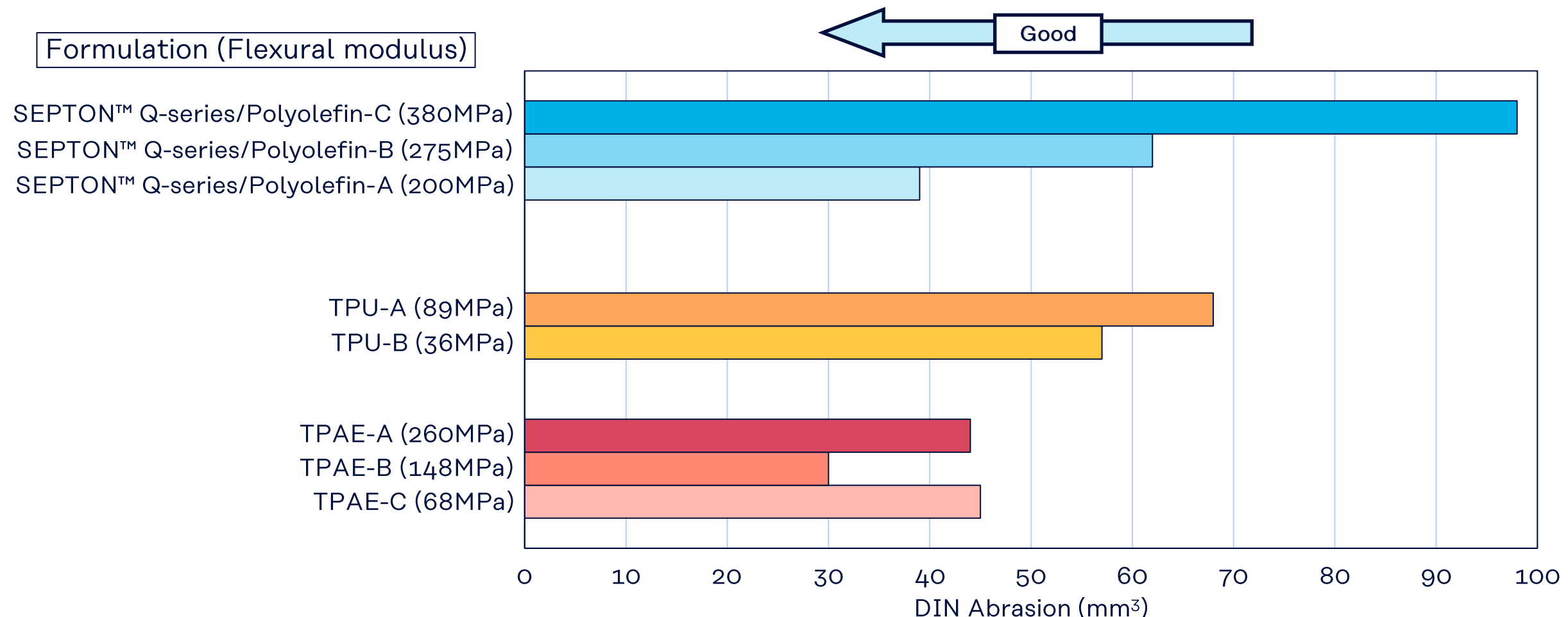
Morphology of Polymer Alloy of SEPTON™ Q-series and Polyolefin



Dark brown;
Hard block of SEPTON™ Q-series
Other than dark blown;
Soft block of SEPTON™ Q-series, PP,
and LLDPE

SEPTON™ Q-series/Polyolefin-B
(Q1250/PP/LLDPE (60/30/10))

Abrasion Resistance of Polymer Alloy of SEPTON™ Q-series and Polyolefin



Compound Process Guide

Basic Kneading conditions

Equipment : TEM 35B Twin Screw Extruder (Shibaura Machine Co.,Ltd.)

Screw diameter: 37 mm, L/D=34

Barrel Temperature

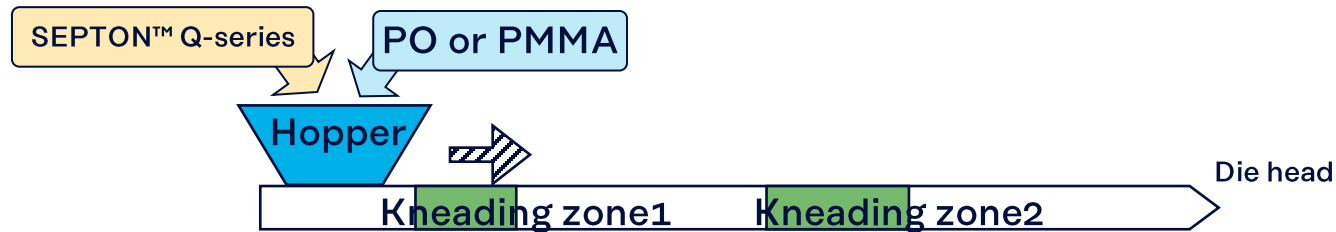
C1 – C3 150 - 200 deg.C

C4 – C5 200 - 240 deg.C

Die head 200 - 240 deg.C

Screw rotation 200 rpm

Standard procedure



When you need to use process oil...



Injection Molding using SEPTON™ Q-series Standard Procedure and Tips

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Standard Conditions of Injection Molding for SEPTON™ Q-series

Recommendable molding temperature for SEPTON™ Q-series

Cylinder temperature	Hopper side Center Nozzle side Nozzle	190-230 deg.C 210-250 deg.C 210-250 deg.C 210-250 deg.C
Mold temperature		30-90 deg.C

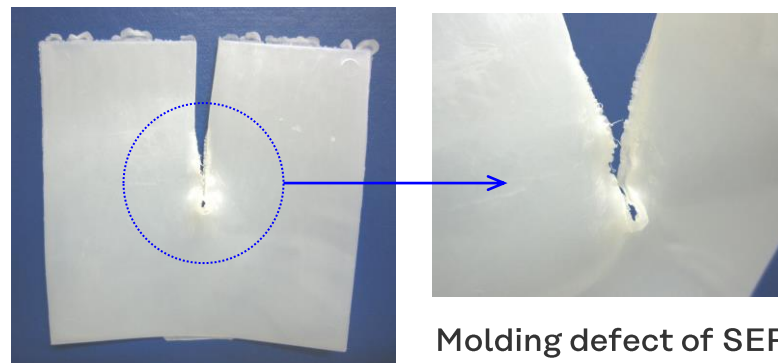
Preliminary drying is not required.

1) Coloring

Polyethylene-based color concentrate is recommendable for SEPTON™ Q-series. Color conc. for TPU should be avoided because it might cause molding defect.

2) Resin replacement

Before molding, careful purging is required. Recommendable resins for purging are polypropylene (PP) or high density polyethylene (HDPE), low MFR type (<1.0 g/10 min). If any polar resin remains in the injection molding, it might cause molding defect such as delamination.



Molding defect of SEPTON™ Q-series caused by TPAE left in an injection machine

Countermeasure against sink marks

One of the common molding defects of SEPTON™ Q-series is sink mark.

In general, the following measures can be taken to solve the problem of the sink marks.

- Lowering the nozzle temperature.
- Setting the longer dwelling time and the higher dwelling pressure.
- Increasing the weighing value.

Mold shrinkage factor

Mold shrinkage factor varies from grade to grade.
Some grades have different shrinkage factor
from those of TPAE and TPU.

Molding shrinkage factors

	SEPTON™ Q-series /Polyolefin	TPAE-A	TPAE-B	TPAE-C	TPU-A	TPU-B
Mold shrinkage factor (MD)	%	0	0	0.2	0.1	0.4
Mold Shrinkage factor (TD)	%	0.1	0.6	0.2	0.2	0.3

Test conditions

Test piece: 110*110*2mm

All the test pieces were conditioned before testing for 48 h at 23 deg.C, 50% RH.
Each test piece was prepared in the following conditions.

(SEPTON™ Q-series/Polyolefin)

Injection temp. (deg.C): Hopper side / Center / Nozzle side / Nozzle (210 / 230 / 230 / 230)

Mold temp.: 40 deg.C

Injection time: 8 s

Cooling time: 15 s

(TPAE)

Injection temp.(deg.C): Hopper side / Center / Nozzle side / Nozzle (210 / 230 / 230 / 230)

Mold temp.: 40 deg.C

Injection time: 8 s

Cooling time: 20 s

(TPU-A)

Injection temp.(deg.C): Hopper side / Center / Nozzle side / Nozzle (200 / 210 / 210 / 210)

Mold temp.: 40 deg.C

Injection time: 9 s

Cooling time: 20 s

(TPU-B)

Injection temp.(deg.C): Hopper side / Center / Nozzle side / Nozzle (200 / 210 / 220 / 220)

Mold temp.: 40 deg.C

Injection time: 20 s

Cooling time: 20 s

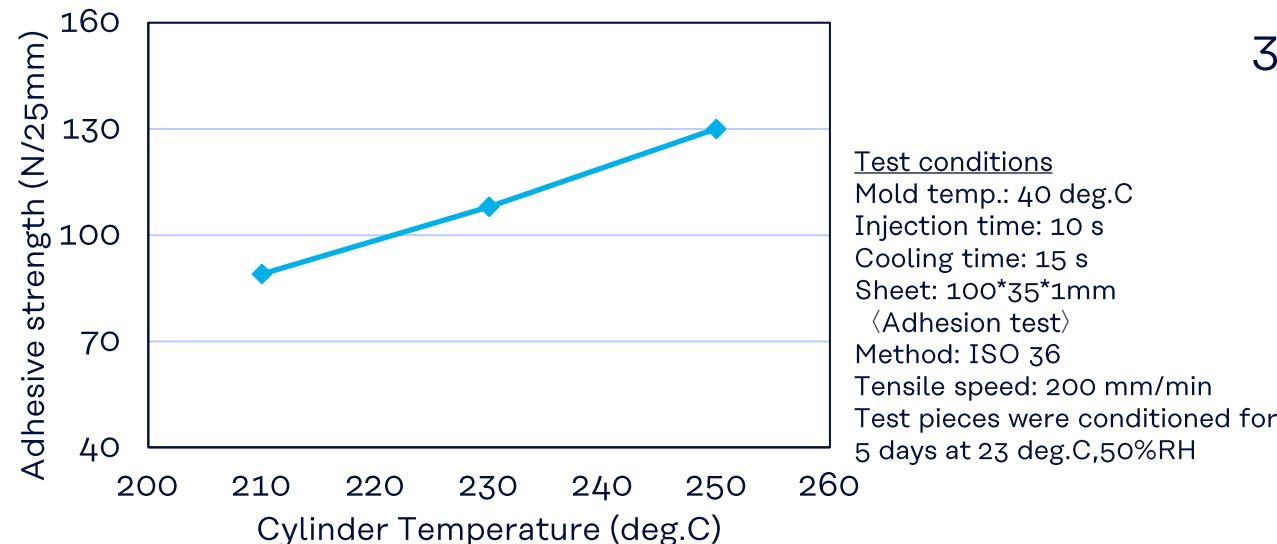
Improving adhesion (insert molding)

- 1) In case of poor adhesion occurs overall.

Low adhesion strength caused by insufficient melting of secondary material.

- Raising cylinder temperature of the secondary material.

Cylinder temp. vs. Insert injection molding between polymer alloys of SEPTON™ Q-series and Polyolefin



- 2) In case of poor adhesion occurs at the flow end.

Low adhesion strength caused by insufficient holding pressure.

- Increasing injection speed
- Raising cylinder temperature
- Raising mold temperature

- 3) In case of peeling off adhesive interface with smooth surface

Peeling off caused by insufficient adhesive strength.

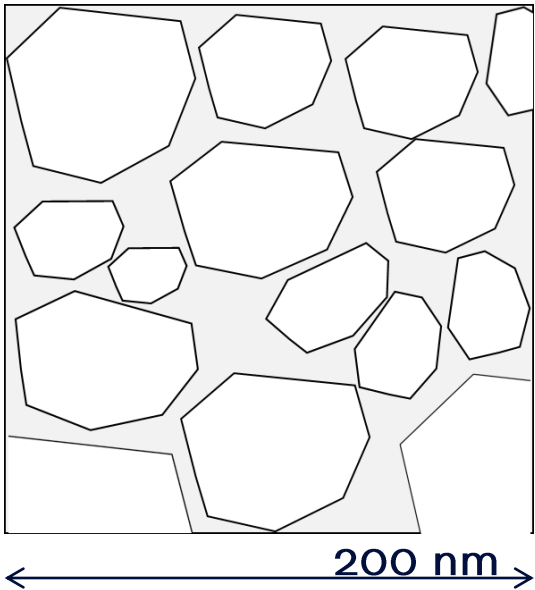
- Changing the shape of studs.

Improving abrasion

In case of breaking at studs (not peel off at adhesive interface)

Morphology deformation occurred by high shear during flow.

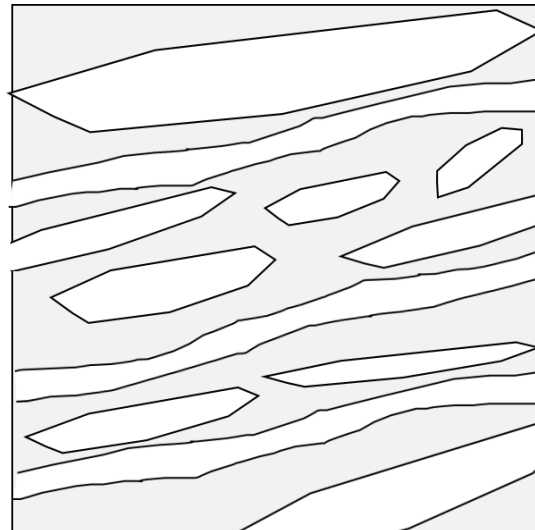
- Raising mold temp (= required extending cooling time)
- Raising cylinder temperature.



Suitable morphology

White: PP

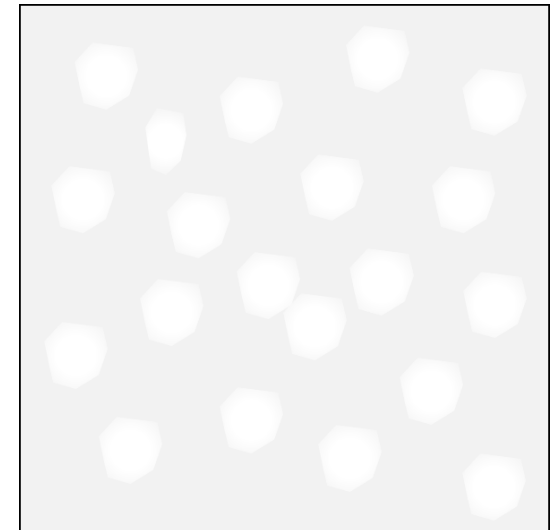
Gray : SEPTON™ Q-series



Deformed morphology

White: PP

Gray : SEPTON™ Q-series



Ref. TPU

White: Hard-rich portion

Gray : soft –rich portion

Kuraray Co., Ltd.
Elastomer Division
Tokiwabashi Tower
2-6-4, Otemachi
Chiyoda-ku, Tokyo, 100-0004, Japan

✉ elastomer@kuraray.com

→ www.kuraray.com

→ www.elastomer.kuraray.com

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