

Septon[™] Hybrar[™]



SEPTON™ – High-Performance TPE

SEPTON™ is a series of styrenic thermoplastic elastomers used in a great number of TPE compounds and can be processed in various forms. These styrenic TPEs cover a broad range of applications including compounds, polymer modification, adhesives, flexible PVC substitutes and vibration damping products. Specific grades are certified and used in consumer goods, medical, mobility and oil modification applications.

SEPTON™ BIO-series – Bio-based TPE

With SEPTON™ BIO-series, Kuraray offers a unique Hydrogenated Styrene Farnesene Block Copolymer (HSFC) — making us the market's only bio-based HSBC manufacturer. As one of the leading suppliers of TPEs, we are responding to increasing industry demand for more sustainable materials that can significantly improve the environmental footprint.

SEPTON™ Specialty Grades

Using its proprietary polymer synthesis and modification technologies, Kuraray has developed several unique grades of SEPTON™. Those series cover a broad range or product properties including being super soft and having superior heat resistance.

SEPTON™ Q-series is a range of thermoplastic elastomers that combines softness and elasticity.

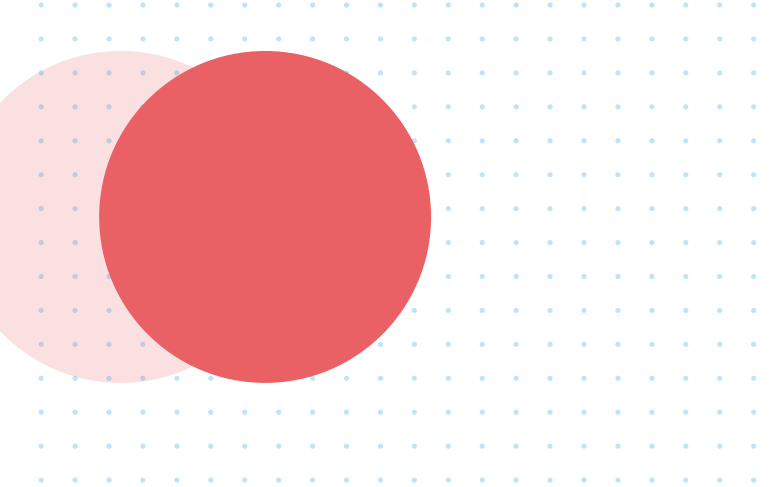
SEPTON™ V-series is a block copolymer with reactive and cross-linkable hard and soft block.

SEPTON™ J-series is Kuraray's specialty product for high performance gels.

HYBRAR™ is a truly unique block copolymer consisting of polystyrene end blocks and a vinyl bond rich poly-diene midblock. Due to its peak tan delta over a broad temperature range, HYBRAR™ exhibits high vibration damping and shock absorption properties.

Unlike PVC and other SBCs, products manufactured using HYBRAR™ do not need a plasticizer. The highly elastic styrenic block copolymer HYBRAR™ can be processed in a wide variety of forms, including films, tubes, foams, and injection molding.

HYBRAR™ products are available as hydrogenated and non-hydrogenated grades. Hydrogenated grades of HYBRAR™ have excellent compatibility with polypropylene resulting in excellent transparency and clarity when blended.



SEPTON™ and HYBRAR™ adding value in our daily life



Mobility



Medical



Consumer goods



Oil modification



Personal care



Electronics

What is SEPTON™ BIO-series?

SEPTON™ BIO-series is a unique hydrogenated styrene farnesene block copolymer (HSFC). Derived from sugarcane, this bio-based TPE is a more sustainable alternative to conventional HSBCs.

Features and benefits

- Bio-based polymer with up to 80% bio content
- Lower greenhouse gas emissions than conventional HSBC's
- Excellent wet and dry grip performance
- Strong and stable adhesion force across a wide temperature range
- Good processability
- Good damping properties over a wide temperature range
- Low compression set, low permanent set
- Soft without plasticizer

100

80

60

40

20

0

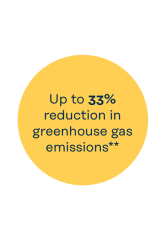
HSBC

Greenhouse gas emission index

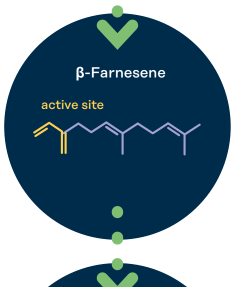
Enables adhesive applications with excellent removability and no residue

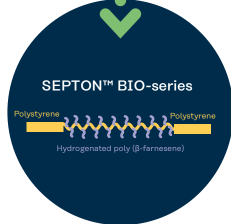
Applications*

- Adhesives, coatings, sealants
- Compounding
- Consumer goods
- Electronics
- Industrial & construction
- Mobility
- Sporting goods & footwear
- 3D printing











SF902

SEPTON™ SEPTON™ BIO-series

SF903

**Assumptions & Limitations

For detailed information on assumptions and limitations, please contact our sales representatives.

Principles & Frameworks

- Calculation principles & frameworks: ISO14040:2006 and ISO14044:2006
- Lifecycle Inventory database: IDEA (Inventory Database for Environmental Analyses)
- LCIA model: IPCC AR5 100a

System Boundaries

- Cradle to gate
- Biogenic darbon absorption is included
- · Incineration and transportation to customer sites are not included

SEPTON™

SEPTON™ 1000-series (SEP)

Grade	Styrene content	МЕ	-R		Solution viscosity luene solution 30°	Physical form	Hardness type A	
	wt%	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
1020	36	-	1.8	-	40	-	Crumbs	70

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Excellent clarity and good flow ability due to its SEP structure. Main areas of applications are adhesives, clear sealants, automotive products, cable/wire insulation, viscosity modifier for lubricant additives, cosmetics, oil and gas, and thixotropic gels and impact modifier for unsaturated polyester. SEPTON™ 1000-series can also be applied as a impact modifier for unsaturated polyester.

SEPTON™ 2000-series (SEPS)

Grade	Styrene content	М	-R	(т	Physical form	Hardness type A		
	wt%	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
2002	30	70	100	-	-	25	Pellet	80
2004F	18	5	-	-	-	-	Pellet	67
2005	20	No flow	No flow	40	1700	-	Crumbs	-
2006	35	No flow	No flow	27	1220	-	Crumbs	-
2063	13	7	18	-	29	140	Pellet	36
2104	65	0.4	22	-	-	22	Pellet	98

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The SEPS structure generates high elongation properties as well as enhanced low temperature properties without crystallization. With its broad range of hardnesses, it is used in various applications like personal care, medical, automotive, impact modification, film and adhesives.

SEPTON™ 4000-series (SEEPS)

Grade	Styrene content	МЕ	-R		Solution viscosity pluene solution 30	Physical form	Hardness type A	
	wt%	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa⋅s)	10wt% (mPa·s)	15wt% (mPa⋅s)		
4033	30	<0.1	<0.1	-	50	390	Crumbs	76
4044	32	No flow	No flow	22	460	-	Crumbs	-
4055	30	No flow	No flow	90	5800	-	Crumbs	-
4077	30	No flow	No flow	300	-	-	Crumbs	-
4099	30	No flow	No flow	670	-	-	Crumbs	-

Random copolymer block

Unique SEPTON™ 4000-series shows high tensile strength, moderate elongation with exceptional oil absorbancy with low gels and defects. Kuraray produces SEPTON™ 4000-series with a range of molecular weights and high quality. It is used in several applications like gels and films, automotive, soft touch compounds, PVC replacement and many more.

SEPTON™ 8000-series (SEBS)

Grade	Styrene content	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
	wt%	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
8004	31	<0.1	<0.1	-	40	-	Crumbs	80
8006	33	No flow	No flow	42	-	-	Crumbs	-
8007L	30	0.3	-	-	25	-	Pellet	77
8851*	33	No flow	No flow	42	-	-	Crumbs	-

*Available soon

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Random copolymer block

With its popular mid-block structure as an industry standard material, SEPTON™ 8000-series is an excellent choice, and Kuraray's customers use SEPTON™ 8000-series in adhesives, automotive, and personal care products.

SEPTON™ OH-terminated (SEEPS-OH)

Grade	Styrene content	MFR			Solution viscosity luene solution 30	Physical form	Hardness type A	
	wt%	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
HG-252	28	26	-	-	-	70	Pellet	80

The functional group has an end-polymer chain, allowing for the reaction to be controlled. SEPTON™ HG-252 is a hydroxyl terminated styrenic block copolymer used as modifier for polar resins and compatibilizer for polar/ non-polar resins.

SEPTON™ V-series

Grade	Туре	Hard Block Content	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
		wt%	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
V9461	S*EEPS*	30	No flow	No flow	90	-	-	Crumbs	-
V9475	S*EEPS*	30	No flow	No flow	190	-	-	Crumbs	-

S*: Poly (p-methylstyrene/styrene) hard block

SEPTON™ V-series is a block copolymer that has reactive and cross-linkable hard and soft block. Crosslinked SEPTON™ V-series exhibit excellent heat resistance, long term compression set and oil resistance while keeping its rubber-like properties and good low temperature properties.

SEPTON™ Q-series

Grade	Туре	Hard block content	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
		(wt%)	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
Q1250	S*EBS*	29	5.6	-	-	15	-	Pellet	74

S*: Poly (α-methylstyrene) hard block

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SEPTON™ Q-series is a range of thermoplastic elastomers that combines softness and elasticity. Compounds with SEPTON™ Q-series as the base polymer have very good mechanical properties and are lighter than conventional TPEs.

SEPTON™ J-series

Grade	Туре	Styrene content	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
		(wt%)	230°C, 2.16 kg (g/10 min)	200°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
J3341	Radial	40	No flow	No flow	25	-	-	Crumbs	-

SEPTON J-series is used for high performance gels. Its excellent shock absorbing and damping properties combined with its non-allergenic qualities meet highest industry standards.

SEPTON™ BIO-series

Grade	Styrene content	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
	wt%	230°C, 2.16 kg (g/10 min)	230°C, 10 kg (g/10 min)	5wt% (mPa·s)	10wt% (mPa·s)	15wt% (mPa·s)		
SF902	18	-	55	-	11	20	Pellet	8
SF903	30	-	2.1	8.6	28	102	Pellet	21
SF904	21	48	>700	-	-	32	Pellet	25

SEPTON™ BIO-series enables new solutions with high bio-based content to meet the emerging demand for more sustainable materials. Main applications are TPE compounds, adhesives, consumer goods, mobility and sport goods & footwear.

HYBRAR[™]

HYBRAR™ 5000-series (non-hydrogenated)

Grade	Туре	Styrene content	T_{g}	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
		wt%	°C	190°C, 2.16 kg (g/10 min)	230°C, 2.16 kg (g/10 min)	15wt% (mPa·s)	20wt% (mPa·s)	30wt% (mPa·s)		
5125	Vinyl-bond rich SIS	20	-13	3	-	-	100	650	Pellet	60
5127	Vinyl-bond rich SIS	20	8	3	-	-	85	540	Pellet	84

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Its damping properties make HYBRAR™ is the product of choice for sports equipment and foamable sound damping sealants. Other applications include adhesives, coatings, sealants, hearing protection, automotive, and housing and construction components.

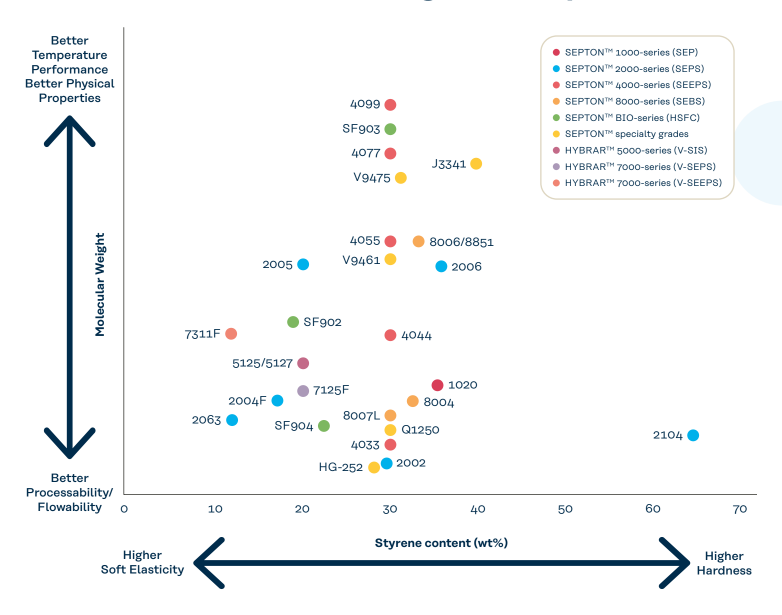
HYBRAR™ 7000-series (hydrogenated)

Grade	Туре	Styrene content	$T_{\!\scriptscriptstyle \mathrm{g}}$	MFR			Solution viscosity (Toluene solution 30°C)			Hardness type A
		wt%	°C	190°C, 2.16 kg (g/10 min)	230°C, 2.16 kg (g/10 min)	15wt% (mPa·s)	20wt% (mPa·s)	30wt% (mPa·s)		
7125F	Vinyl-bond rich SEPS	20	-15	0.7	4	-	60	350	Pellet	64
7311F	Vinyl-bond rich SEEPS	12	-32	0.5	2	95	240	-	Pellet	41

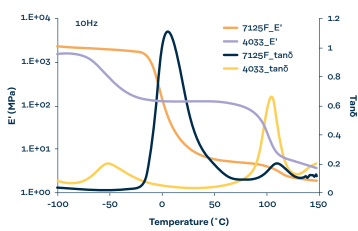
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Hydrogenated grades show an execllent miscibility with polypropylene. When blended, this results in exceptional transparency and clarity. Medical film and tubing film manufactured using HYBRAR™ is a more environmentally friendly alternative to flexible PVC due to the absence of harmful plasticizers.

SEPTON[™] and HYBRAR[™] grade map







Solubility data for SEPTON™ and HYBRAR™

Soluble	Partially soluble	Insoluble
 Petroleum benzine Toluene Hexane Cyclohexane Chloroform Tetrahydrofuran 	Ethyl acetate Methyl ethyl ketone	MethanolEthanolAcetoneWaterDimethyl formamide

Application

1) Compounds

Effect of PP content						
	Unit	1	2	3	4	5
SEPTON™ 4055	PHR	100	100	100	100	100
Paraffin oil (viscosity 382 mm²/s at 40°C)	PHR	100	100	100	100	100
Homo PP (MFR=10)	PHR	0	20	40	80	100
Antioxidant	Wt%	0.1	0.1	0.1	0.1	0.1
Hardness (Type A)		21	50	72	89	92
Tensile Properties						
100% Modulus 300% Modulus Tensile Strength Elongation	MPa MPa MPa %	0.3 0.4 8.4 1030	0.9 1.5 8.7 900	2.1 2.8 15 870	4 5 20 840	5.1 6.1 20 800
Tension Set (100% × 10 min)	%	6	9	12	19	25
Compression Set (70°C × 22 h)	%	_	25	35	47	no data
MFR (230°C, 2.16 kg)	g/10 min	No flow	0.02	0.16	5.2	7.8

Effect of Oil content						
	Unit	1	2	3	4	5
SEPTON™ 4055	PHR	100	100	100	100	100
Homo PP (MFR=11)	PHR	50	50	50	50	50
Paraffin oil viscosity 96 mm²/s at 40°C	PHR	0	60	90	150	180
Hardness (Type A)		94	77	69	54	48
100% modulus 300% modulus	MPa MPa	6.7 8.8	3.9 5.2	2.7 3.7	1.1 1.7	0.8 1.5
Tensile strength Elongation	MPa %	36.3 740	22.5 780	16.7 800	9.8 910	9.3 990

2) SEPTON™ 4000-series for improved performance at high temperatures

		SEPTON™		
		4055	4077	4099
Hardness (Type A)		70	70	70
100% modulus	MPa	1.9	1.8	1.9
Tensile strength	MPa	12.8	13.5	12.2
Elongation	%	820	860	800
Compression set (70°C)	%	38	36	36
(100°C)	%	50	44	41
(120°C)	%	55	50	45
MFR (230°C, 5 kg)	g/10 min	29	28	16

Formulation: SEPTON™/Paraffin oil/Homo-PP=100/120/45

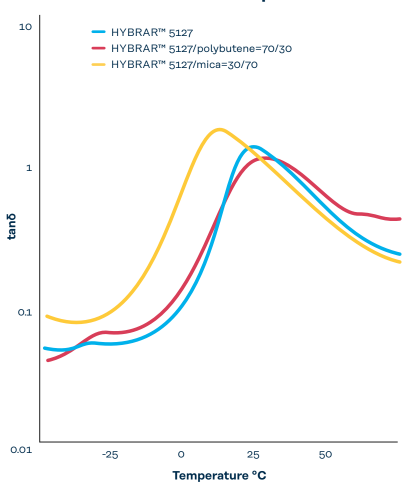
3) SEPTON™ and HYBRAR™ compounds for improved damping performance

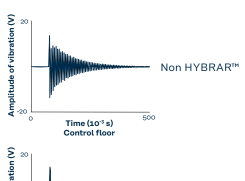
	Unit	1	2
SEPTON™ 4055	PHR	100	100
HYBRAR™ 5127	PHR		100
Paraffin oil	PHR	180	100
Polypropylene	PHR	50	40
Rebound resilience	%	40	17
Hardness (Type A)		48	51
Tensile Modulus	MPa	0.8	1
Tensile Strength	MPa	9.3	10.3
Elongation	%	>500	>500
Compression Set			
25°C,22 h	%		15
70°C,22 h	%	41	
MFR (230°C, 2.16kg)	g/10 min	5	17

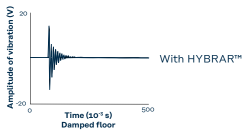
4) HYBRAR™ - Polystyrene blends for damping performance

		1	2
HYBRAR™ 5127			20
Polystyrene		100	80
Damping Properties			
Tanδ Loss Factor	o°C	0.033	0.049
	25°C	0.035	0.115
	40°C	0.037	0.094
Loss Factor (Degree of Damping)		0.016	0.068
Hardness (Type D)		83	74
Tensile Modulus	MPa	2600	1900
Tensile Strength	MPa	49	43
Elongation	%	13	17
Flexural Modulus	MPa	2600	1700
Flexural Strength	MPa		23

HYBRAR[™] Based Filler Compounds







Formulation		Damping Properties		Mechnical Properties	
HYBRAR™ 5127	70	Tanδ at 0 °C	0.54	Tensile Strength (MPa)	3.6
Polybutene	30	25°C	0.73	Elongation (%)	90
EVA	20	40°C	0.51	Hardness (Type A)	89
Mica	150			Specific Gravity	1.83
Light Calcium Carbonate	150				
Calcium Stearate	4				
Carbon Black (GPF)	4				

Control floor – two layer plywood (thickness = 2.4 mm & 5.3 mm)
Damped floor – three layer plywood (thickness = 2.4 mm & 0.5 mm
(Damping compound) & 5.3 mm)

Test Method:

Damped Oscillation Curve was measured by the resonance method with a cantilever beam at 26°C

5) Adhesives

	Unit	1	2	3
SEPTON™ 2063	PHR	100	100	100
Aliphatic Saturated Hydrocarbon Resin (Tackifier)	PHR	100	150	200
Paraffin oil	PHR	50	50	50
Antioxidant	wt%	0.1	0.1	0.1
Tack				
Rolling Back Tack Test (25°C)	Ball No.	12	7	<2
UIS Z0237 as reference: Higher No. => Higher Tack Properties				
Cohesion				
Creep Test: Holding Power	min.	99	51	22
Sample Size 25 mm*25 mm, Load 1 kg at 40°C				
Adhesion				
180° Peel Test: To Stainless Steel	N/25 mm	10	17	29
Rate of peel 300 mm/min at 25°C				
Melt Viscosity				
160 °C	mPa⋅s	44200	21700	13400
180 °C	mPa⋅s	16600	10400	6450
Brookfield Viscometer				
Softening Point	°C	118	109	100
atad by Kuraray Ca. Ita	Drocos Oil:	\/:it0	F F mm ² /o at 4.0°C	

Tested by Kuraray Co., Ltd.

Process Oil: Coating Thickness: Viscosity 95.5 mm²/s at 40°C 30 µm (to 50 µm PET film)

6) SEPTON™ and HYBRAR™ for PP film improvement

Layer	Random PP	HYBRAR™/Random PP	POE/LLDPE	SEPTON™/LLDPE
A Seal or	80% random PP	Random PP 20% HYBRAR™ 7311F	LLDPE	LLDPE
Inner Layer	10 µm	10 µm	10 µm	10 µm
В	Random PP	Random PP 20% HYBRAR™ 7311F	80% LLDPE 20% POE	90% LLDPE 10% SEPTON™ 2004∣
Core Layer	40 µm	40 μm	40 µm	40 µm
С	Random PP	Random PP	LLDPE	LLDPE
Core Layer	10 µm	10 µm	10 µm	10 µm
Modulus (MPa)	490	140 (-70%)	N.D.	N.D.
Impact Strength	30 J/m at -20°C	320 J/m (+960%) at -20°C	507 g (Dart) at 21°C	780 g (+50%) (Dart) at 21°C
	1.5 (120°C)	6.7 (+350%) (120°C)		
Heat-Seal Strength (N/25 mm)	2.1 (125°C)	16.4 (+680%) (125°C)	N.D.	N.D.
	7.7 (130°C)	17 (+120%) (130°C)		

Tested by Kuraray Co., Ltd.

Impact Strength:

Random PP and HYBRARTM/Random PP were measured by notched Izod impact test. POE/LLDPE and SEPTONTM/ LLDPE were measured by drop dart test at 21°C.

Adding value to your products—worldwide



Kuraray is a world leader in specialty chemicals and functional materials. We are committed to developing products that ensure quality and value while helping our customers differentiate themselves from their competition.

Kuraray's Elastomer Division started in 1972 with the production of polyisoprene rubber and the development of new rubber materials based on Isoprene in the Kashima Plant. From the first production line, the Elastomer Division continuously grew and invented new products such as KURARAY LIQUID RUBBER, ISOBAMTM, SEPTONTM, HYBRARTM, and KURARITYTM.

Kuraray strives to develop new and innovative highperformance products for customers around the globe. Learn more about Kuraray's Elastomer products, visit elastomer.kuraray.com.

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