Polyolefinic Thermoplastic Elastomer

ESPOLEX[®]

TPE Series



TPE Series

PRODUCT CONCEPT

Polyolefinic Thermoplastic Elastomer

ESPOLEX TPE Series a polyolefinic thermoplastic elastmer made available by SUMITOMO CHEMICAL Company. ESPOLEX TPE Series is processed using standard thermoplastic processing equipment and techniques. It does not require vulcanization as required by conventional rubbers. The Molded articles exhibit properties ranging from a soft rubber like elasticity to a semi hard rubber product.

- 1) Processed with conventional thermoplastic manufacturing equipment.
- 2) Molded articles replace conventional rubber products and lower manufacturing costs.
- ESPOLEX TPE Series can be blended with other polyolefins such as polyethylene and polypropylene to create varying ranges of hardness.
- 4) Recyclable.
- 5) Exhibits outstanding physical and chemical characteristics:

Density ······ 880–910kg/m³ Temperature resistance ·· -50°C–120°C

Weatherability Outstanding resistance to ozone,

ultraviolet light, outdoor exposure

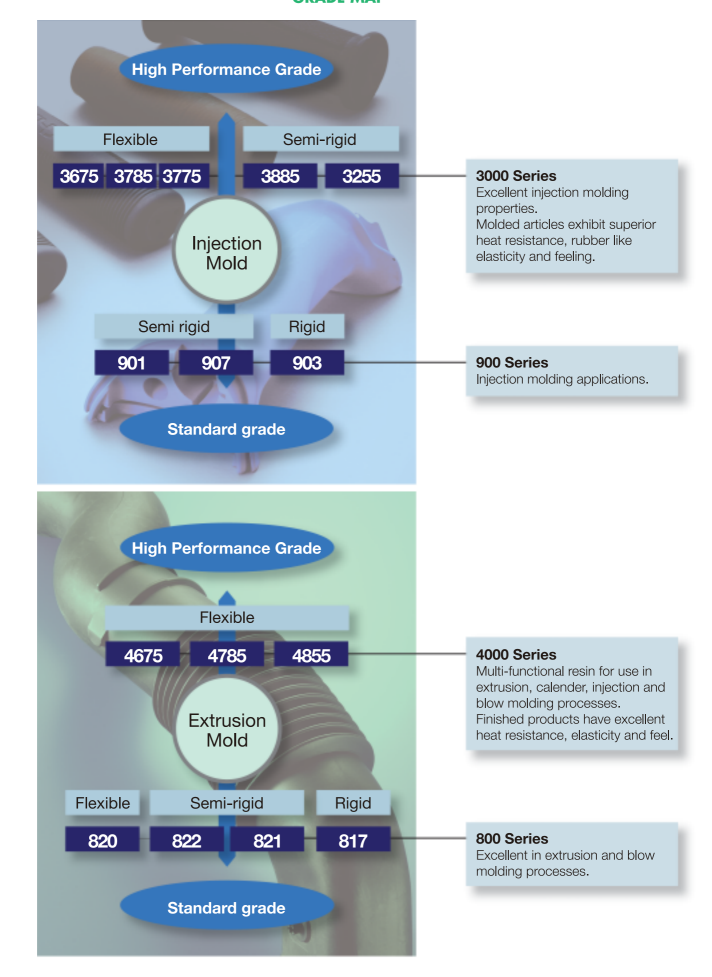
Electrical property $\cdots 10^{16} \Omega$ -cm volume resistivity

Exposure to chemicals and liquids...Outstanding resistance to

polar solvents, acids, alkalis, water, others. Swelling can occur when exposed to mineral oils, gasoline and aromatic hydrocarbon type products.

TPE Series

GRADE MAP



TPE Series

SPECIFICATIONS

Injection molding grade

Item			Test method and conditioning	Units	High performance grade					Standard grade		
					Flexible			Semi-rigid		Semi rigid	Digid	
		3675			3785	3775	3885	3255 Black	901	907	903	
Physical property	Density		ISO 1183	kg/m³	880	880	880	880	880	900	900	910
	Melt flow rate (MFR)		ISO 1133 21,18N	g/10min	_	_	_	1.5	20	8	7	5
			ISO 1133 98.07N	g/10 min	30	50	45	>100	>100	_	-	_
Mechanical property	Durometer A Hardness		- ISO 868	_	60	70	75	85	95	_	_	_
	Durometer D Hardness			-	_	_	_	_	49	41	52	60
	Flexural modulus		ISO 178	MPa	_	_	_	65	200	170	350	550
	Tensile strength	100% modulus	ISO 37 Type 1A 500mm/min	MPa	1.8	2.6	3.3	3.5	YS 5.9	YS 8.1	YS 11	YS 17
		Breaking strength		MPa	4.6	5.5	5.5	9.3	20	15	15	20
		Elongation at break		%	580	530	450	650	700	620	700	640
	Impact strength	Notched Izod impact at 23°C	ISO 179 3.2mmt		NB	NB	NB	NB	NB	NB	NB	NB
		Notched Izod impact at -30°C		kJ/m²	NB	NB	NB	NB	NB	5	15	54
Thermal property	Brittle temperature		ISO 812 Type A	°C	<-60	<-60	<-60	<-60	<-60	<-60	<-60	-58
Others	Compression set		ISO 37 Type A 23°C 22hrs	%	27	27	30	_	_	_	_	_
			ISO 37 Type A 70°C 22hrs	%	35	35	45	_	_	_	_	_

¹⁾ The values given are typical averages and not to be considered as sales specification limits or guaranteed values.

All tests are conducted at 23°C.

Typical injection condition of ESPOLEX TPE Series

1. Cyllinder temperature

Bottom: 180–200°C
Center: 200–220°C
Top: 210–230°C
Nozzle: 210–230°C
2. Mold temperature: 40–60°C
3. Injection Speed: Faster

Unless otherwise specified, non-rigid grade test specimens are compression molded while semi-rigid and rigid grade test specimens are injection molded.

Extrusion grade

		Test method and conditioning	Units	High performance grade			Standard grade				
ltem				Flexible			Flexible	Semi-rigid		Rigid	
				4675	4785	4855	820	822	821	817	
	Density		ISO 1183	kg/m³	880	880	880	880	890	910	890
Physical property	Melt flow rate (MFR)		ISO 1133 21.18N	g/10 min	_	_	_	0.5	1	1.2	1.1
			ISO 1133 98.07N	g/10 min	35	40	20	_	_	_	_
Mechanical property	Durometer A Hardness		- ISO 868	-	60	65	75	78	90	94	_
	Durometer D Hardness			-	_	_	_	_	_	40	57
	Flexural modulus		ISO 178	MPa	_	_	_	24	37	62	360
	Tensile strength	100% modulus	ISO 37 Type 1A 500mm/min	MPa	1.7	2.2	3.0	3.8	YS 4.5	YS 5.4	YS 13
		Breaking strength		MPa	8.8	10	8.1	12	14	16	25
		Elongation at break		%	830	800	730	860	870	810	820
	Impact strength	Notched Izod impact at 23°C	ISO 179 3.2mmt		NB	NB	NB	NB	NB	NB	NB
		Notched Izod impact at -30°C		kJ/m²	NB	NB	NB	NB	NB	NB	6
Thermal property	Brittle temperature		ISO 812 Type A	°C	<-60	<-60	<-60	<-60	<-60	<-60	– 45
Others	Compression set		ISO 37 Type A 23°C 22hrs	%	32	32	36	43	33	31	56
			ISO 37 Type A 70°C 22hrs	%	48	48	54	92	71	71	82

Major application areas	Automotive interior skin Sheet Tube	●Sheet ●Hose
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The values given are typical averages and not to be considered as sales specification limits or guaranteed values.
 Unless otherwise specified, non-rigid grade test specimens are compression molded.

Typical extrusion condition of ESPOLEX TPE Series

1. Cyllinder temperature

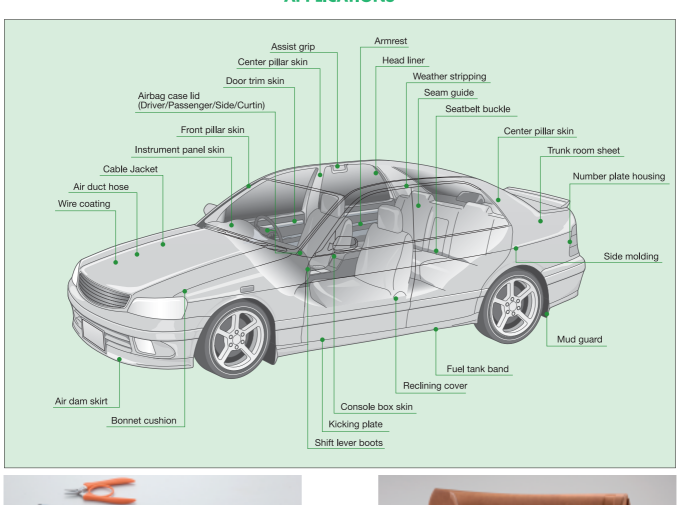
Bottom: 170-190°C
Center: 180-200°C
Top: 190-210°C
Nozzle: 210-230°C
2. Die temperature: 200-220°C

²⁾ Test specimens of 4000 Series are extruded.

³⁾ Test specimens of 800 Series tensile tests are extruded. Another tests are compression molded. All tests are conducted at 23° C.

TPE Series

APPLICATIONS





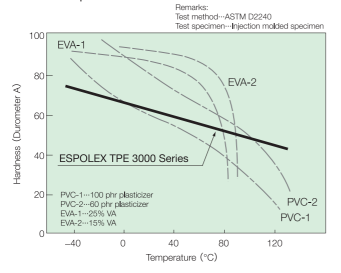
Hose, etc.

Caps of liquid fertilizers

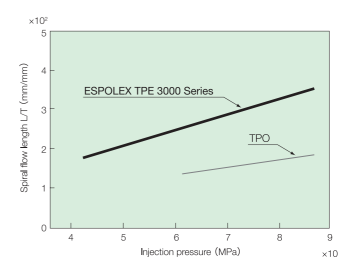
TPE Series

DATA

Effect of temperature on hardness

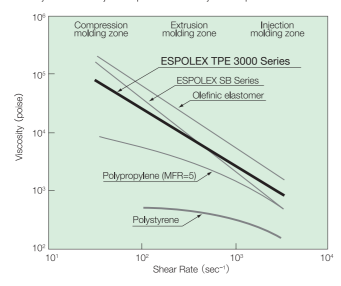


Spiral flow characteristics (230°C)

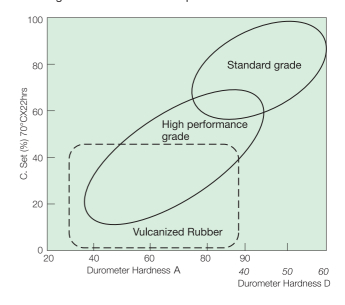


Effect of shear rate on viscosity (200°C)

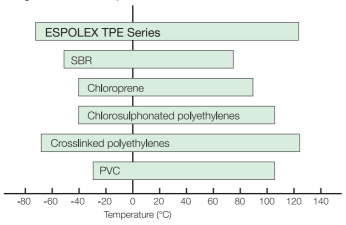
The figure shows the relation between shear rate and viscosity of ESPOLEX TPE Series at 200°C in comparison with other thermoplastic resins and elastomers. Since its viscosity is dependent on shear rate, effective processing control can be achieved through the adjustment of injection pressure and injection speed.



Coverage of hardness and compression set values



Range of service temperature





TPE Series

Handling and Storage Information of ESPOLEX

Before using ESPOLEX, please refer to the Material Safety Data Sheet (MSDS). The following are general conditions in handing and storage of ESPOLEX. Please use this information for safety handling of ESPOLEX.

1. Health and Safety

During operations such as drying and processing of ESPOLEX, local exhaust ventilation and protective equipment (goggle, gloves and respirator, etc.) are recommended.

- ESPOLEX releases some gases during drying, melting and thermal decomposition. Avoid their inhalation and contact with eyes and skin.
- Never touch hot resin.
- If illness occurs, move the person to a well ventilated area and consult medical attention.

2. Flammability

ESPOLEX should not be used or stored near flames and other sources of ignition.

- ESPOLEX is flammable. If fire occurs, toxic gases containing carbon monoxide can be generated due to incomplete combustion.
- In the case of fire, use water, carbon dioxide or foam/powder extinguishing media to put out the fire.

3. Disposal

For disposal of ESPOLEX (landfill or incineration), employ an authorize contractor or ask local government. Disposal should be conducted in accordance with state and local regulations.

4. Storage

- ESPOLEX should be stored in accordance with state and local regulations.
- If pellets of ESPOLEX fall on a floor or aisle, remove them immediately to prevent possible slipping hazard.
- ESPOLEX should be kept away from direct sunlight, water and moisture and stored at normal room temperature.

Others

In use of ESPOLEX, please pay attention to the relevant intellectual property rights.

<Note>

This information is prepared based on the materials, information and data currently available to us. Revisions will be made when new knowledge or information is obtained.

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