## PrimoFlo 65A-300

Styrene Ethylene Butylene Styrene Block Copolymer KMI Group Inc.

## Message:

PrimoFlo TPEs (SEBS Based Thermoplastic Elastomers) are a family of soft and rubbery products designed for applications requiring soft touch feel, high abrasion and slip resistance. These products have outstanding tear and tensile properties compared to thermoset EPDM.

PrimoFlo products are available in a wide range of hardness and are naturally "white" in color; making these products highly suitable for bright colored parts

PrimoFlo products can be molded or extruded using standard thermoplastic equipment.

PrimoFlo products are non--hygroscopic (do not absorb moisture); hence there is no need for drying before use; thereby eliminating the need for expensive and energy hungry dryers.

PrimoFlo products are fully recyclable; up to 40% regrind can be added to virgin material with no effect on processing or physical properties.

PrimoFlo products are an ideal choice for single component molded parts as well as over--molding applications. It is fully bondable to polypropylene.

PrimoFlo products are a drop in when SEBS or SBS compounds are used.

In brief

Excellent abrasion and tear resistance

Soft touch feel

Slip resistance

Fully weatherable

Does not need to be dried before use

Easily colorable

Fully recyclable

Easily van be molded or extruded using conventional thermoplastic equipments ideal for over molding and two shot molding bondable to Polypropylene

General Information					
Features	Bondability				
	Good Abrasion Resistance				
	Good Colorability				
	Good Tear Strength				
	Good Weather Resistance				
	High Tensile Strength				
	Moisture Resistant				
	Recyclable Material				
	Soft				
Uses	Bonding				
	Overmolding				
Appearance	White				
Processing Method	Extrusion				
	Injection Molding				
Physical	Nominal Value	Unit	Test Method		
Specific Gravity	0.890	g/cm³	ASTM D792		
Hardness	Nominal Value	Unit	Test Method		

Durometer Hardness (Shore A, 5 sec)	65		ASTM D2240
Elastomers	Nominal Value	Unit	Test Method
Tensile Strength (Yield)	8.66	MPa	ASTM D412
Tensile Elongation (Break)	> 500	%	ASTM D412
Injection	Nominal Value	Unit	
Suggested Max Regrind	40	%	

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## Recommended distributors for this material

## Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

