

Product Feature:

GURAM® is TPE compounding produced by KESUN. It's safe, recyclable and environmentally friendly with soft touch and good elasticity and also excellent pigmentation, as well as good weather resistance. It is used in injection, extrusion, calendaring and blow molding with good processing stability. It has wide applications in daily necessities, sports accessories, toys, decorative materials, auto parts and other applications.

ESK752N is TPE compounding based on Styrene Butadiene Copolymer, it's no odor, has soft touch, smooth surface and excellent elasticity, Specifications for injection molding developed for high-end products.

Product Properties:

Typical Properties	Test Method	Units	Typical values*
Form	N/A	-	Particle
Color	N/A	-	Natural
Hardness	ASTM D-2240	shore A	75
Specific Gravity	ASTM D-792	g/cm ³	1.2
Melt Flow Index @200°C/5Kg	ASTM D-1238	g/10min	22
Tensile Stress	ASTMD-412	MPa	4.5
Tear Strength	ASTMD-624	N/mm	19
Ultimate Elongation	ASTMD-412	%	550

*Above data for reference only.

Kunshan Kesun Polymer Co., Ltd

Add: No 108 Jinmao Road, Zhoushi Town, Kunshan City, Jingshu, China

Tel: 0512-55173009

Web: www.kesuntpe.com

PC: 215300

Fax: 0512-57784279

E-mail: info@kesuntpe.com

