Shin-Etsu Elastomer FE-371U

Fluorosilicone

Shin-Etsu Silicones of America

Message:

Shin-Etsu FE-371 U is one of a series of high tensile, high tear fluorosilicone compounds. It is designed to process well in molding applications. It can be blended with other members of the series for intermediate hardnesses Excellent fuel and solvent resistance.

General Information		
Features	High tensile strength	
	Solvent resistance	
	Workability, good	
	Good tear strength	ent resistance kability, good d tear strength resistance tion molding nal Value Unit g/cm ³ al Value Unit nal Value Unit MPa
	Fuel resistance	
Processing Method	Injection molding	
Physical	Nominal Value	Unit
Specific Gravity	1.48	g/cm³
Hardness	Nominal Value	Unit
Durometer Hardness	68	
Elastomers	Nominal Value	Unit
Tensile Strength	12.3	MPa
Additional Information	Nominal Value	
Cure Agent	DBPH	

Press Cure / Post Cure: Post

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

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

