

## **AlphaGary Evoprene™ GF 6254 Automotive Thermoplastic Elastomer**

Category: Polymer, Thermoplastic, Elastomer, TPE, Styrenic TPE

## **Material Notes:**

Evoprene™ GF is a hydrogenated styrene block copolymer based thermoplastic elastomer created for the automotive industry. It is specially formulated to have very low fogging characteristics suitable for automotive interior applications. Processing: can be injection molded or extruded on standard thermoplastics equipment Applications: trinket mats, handbrake grips and gear knobs, pillar trim skins, vent wheels, seat belt scabbards & other seating components, armrest skins, bump stopsFormulated to meet the requirements of automotive Gravimetric Fogging standard DIN 75201B

Order this product through the following link: http://www.lookpolymers.com/polymer\_AlphaGary-Evoprene-GF-6254-Automotive-Thermoplastic-Elastomer.php

## Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China