

ENHANCE APPLIANCE PERFORMANCE WITH TPEs FOR ANTI-VIBRATION FEET



In the highly competitive home appliance market, brands are driving to differentiate products with enhanced performance attributes. GLS TPEs are designed to help you stand out from your competitors with reduced appliance movement

and noise. Anti-vibration feet made with our TPEs have resistance to wear and tear, better performance and function, improved processability and reduced number of part defects.

	VERSAFLEX™ VDT 4202-40B	DYNAFLEX™ G7940-1
Application	Anti-Vibration Feet	Anti-Vibration Feet
Defining Characteristic	Vibration Damping	Good Processability
Compression Set	Low Compression Set	Low Compression Set
Tactile Feel	Grippy Feel	Soft Touch, Rubbery Feel
Coloring	Black	Natural
Hardness	40 Shore A	40 Shore A
Processing	Injection Molding	Injection Molding
Overmolding Substrate	Polypropylene	Polypropylene



HOW GLS TPEs MAKE THE DIFFERENCE IN HOME APPLIANCE ANTI-VIBRATION FEET

- **Reduced appliance movement and noise** – vibration damping technology reduces movement and noise of the appliance when in use
- **Resistance to wear and tear** – TPEs are proven to maintain their shape and resist tears with low compression set
- **Better performance and function** – increase design freedom with material selection flexibility
- **Improved processability** – boost efficiency with injection molding processing and reduce overall production cycle time and costs
- **Reduced number of part defects** – eliminate secondary operations to achieve consistent and controlled results

To learn more about GLS TPEs for home appliances, contact PolyOne at +1.866.POLYONE (+1.866.765.9663).

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