



SunForce™ BE

mPPE-Particle Foam with Unique UL94 V-0 Flame Retardancy

General Description

SunForce™ BE is a foam material combining the characteristics of modified polyphenylene ether (m-PPE) resin and foam beads. Certified with UL 94 V-0 (Standard for Safety of Flammability of Plastic Materials for Parts in Devices and Appliances) flammability by the safety certification organisation Underwriters Laboratories, SunForceTM contributes to an overall product safety. Consisting of small-sized beads, SunForce™ BE features high moldability which contributes to assembly time reduction and lower production costs. It also allows the molding of complex structures while maintaining strength and rigidity. Due to its thin-wall molding ability SunForce™ BE contributes to compact and space-saving product design.

Application Fields

- Automotive industry (car body parts, electrical - components, battery unit cases and structural parts for lithium-ion battery applications)
- Public transportation (airplane components, train - components, railway infrastructure, electrical parts, seat parts)
- Other industries (medical parts, electric tools, fuel

Key Properties

- Particle foam with unique flame retardancy (UL 94 V-0)
- High thermal stability
- High precision
- Excellent designability and moldability
- Improved heat insulation
- High mechanical strength

Benefits For Customer

- First-of-its-kind material certified with UL94 V
- Assembly time reduction
- Lower production costs
- Complex and space-saving product design
- Processable on standard particle foam equipment



Germany