

**High Tech Rubber & Plastic Material Manufacturer** 

# **GSE-101**

# SHAPEABLE HARDENER



# **PROPERTIES**

Property	Unit	Standard	Value
MI(190°C@2.16kg)	g/10min	ASTM D1238	2.0~3.0
Density	g/cm³	ASTM D792	0.94~0.98
Hardness	Shore A	ASTM D2240	100±2
Tensile Strength	kg/cm2	ASTM D412	119
Elongation	%	ASTM D412	360
Tear Strength	kg/cm	ASTM D624	69
Softening Point	٥C	ASTM D1525	120-125

## **FORMS**

1. Form: Pellets

Color: Natural (White)
Packaging: 25 kg/bag





# **FEATURES**

- 1. Thermoplastic compound pellets for hardening injection and foaming products. It is a versatile material for shaping into curve and form.
- 2. When adding GSE-101, there's no need to adjust molding to prevent size rate change which caused by foaming.
- 3. Replace natural resources to avoid deforestation.
- 4. Light weight, high hardness, waterproof and difficult to aging.
- 5. Can be used in high value-added products, glass fiber or carbon fiber high compatibility.
- 6. Processing temperature 100~110°C. Foam products for high hardness, low density, low shrinkage.
- 7. Without eight heavy metal and halogens.

### **APPLICATIONS**

Suitable for medical rehabilitation, building materials, hard outsole.

### **CERTIFICATIONS**

- 1. SGS 8 Heavy Metals Free, Report TE/2010/B0117
- 2. SGS Halogen Free, Report TE/2011/30104

#### **STORAGE**

- 1. Keep in cool place without being exposed to direct sunlight. Store it at temperature below 50°C.
- Keep out of fire and heat.
- 3. For better storage, keep the packaging sealed if unused up.

**ADD:** 10F-5, No.131, Sec 2, Wu Chung W. Rd, Taichung, Taiwan R.O.C. **TEL:** +886-4-24711219 **Email:** info@victorygeneral.com **Website:** www.victorygeneral.com