# MicroC Foam® Polyurethane Foams

#### PV extreme soft series

# Extreme soft Polyurethane Foams with good compressibility.

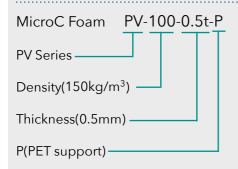
#### **Benefits**

- Dust and light sealing
- Very low force
- Good compression set resistance
- Long term spring force

### **Applications**

- LCD gasket
- Cushion pad for LCD and OLED
- Gap filler for wide tolerance
- Vibration isolator

## **Naming**



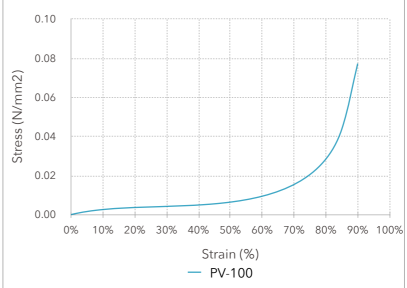
# Storage

Store in a dry and cool place

No direct exposed to UV or solvent

Properties	Test Method	PV Series
Density, kg/m³ (lb/ft³) Tolerance,%	ASTM D3574 Test A	100(6.5) ±15
Thickness,mm Tolerance		0.35~1.0 ±10%
Compression Set % max, 50%, 70°C	ASTM D3574 Test D	10
Compression Force Deflection, Range Kpa, Typical Kpa	ASTM D3574 Test C. 25% deflection	1.4~5.9 3.5
Color		Black
Recommended Constant Use, max		70°C

#### PV series CFD Curve



MicroC Foam® is a registered trademark of Shengying Corporation.

Suzhou Shengying Sales office Rm816, Zhiyuan International Business Building, #101, Kefa Road, Science and Technology Tower, Hi-Tech Zone, Suzhou. Tel: 0512-66890180 Fax:0512-66890196