

### SUNNYDINE #560 SEAL PILLAR

**SUNNYDINE #560** is a Pad type of triple layet form

#### 1. Approval

**SUNNYDINE #560** is approved under Hyundai Motor Company and Kia Motors Co. Material Specification MS 256-33

#### 2. Properties

Color	: Black
Expansion	: Min 10
Thermal Flow	: Max 50mm
Adhesion Strength – Foam Layer	: Min 0.20kgf/cm <sup>2</sup>
Adhesion Strength – Adhesive Layer	: Min 0.50kgf/cm <sup>2</sup>
Specific Gravity – Foam Layer	: 1.00 – 1.40
Specific Gravity – Adhesive Layer	: 1.50 – 1.70

#### 3. Application

**SUNNYDINE #560** is hand applied around seal pillar and dash panel for anti-vibration and sound-deadening in automobile industry.

It is adhered to various substrates (i.e. Painted panel, Cold rolled steel, Galvanized, Aluminium). It is foam type by heat (160 ~ 180°C) and excellent for sound-deadening, anti-vibration and anti-corrosion.

#### 4. Specification

MS 256-33

#### 5. Shelf Life

This product has a shelf life of 45 days when it is stored at 15 ~ 20°C and below 65%RH avoiding high temperature and humidity place.

#### 6. Caution

Remove dust and moisture from substrate surface when it is applied.

## 7. Dimension and Packing

Product is laminated with PE film, comes with different sizes as per customer requirement. Example:

30mm X 120mm X 7.5Tmm  
40mm X 230mm X 7.5Tmm  
130mm X 30mm X 8Tmm  
180mm X 70mm X 8Tmm  
100mm X 40mm X 8Tmm  
110mm X 40mm X 8Tmm  
100mm X 30mm X 8Tmm  
120mm X 40mm X 8Tmm  
130mm X 40mm X 8Tmm  
220mm X 90mm X 6Tmm  
100mm X 140mm X 6Tmm  
200mm X 100mm X 6Tmm  
80mm X 80mm X 6Tmm

**The information given above is true and is based on our own study and research work and experience. ROVSKI Industries Sdn Bhd does not provide warranty or guarantee for products made at different conditions for which are beyond our control. All separate should be studied and tested to obtain own parameter before any order and delivery.**