

Technical Data Sheet

# HYBRID POLYAMIDE SHAPES

## Model No. PS101

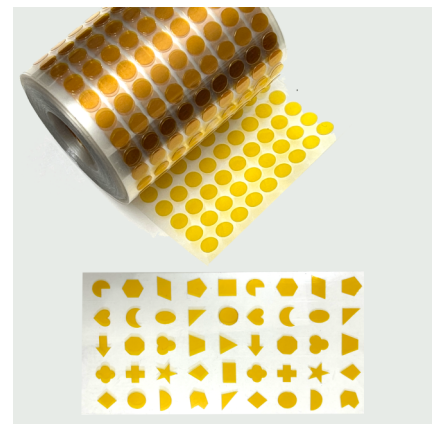
Masking solutions made easy

## High temperature & solvent resistance masking material in custom shapes.

**SCH PS101** is a Polyamide variant of masking materials which can be used in High temperature and coating/solvent resistant spaces. The key advantage of this masking material is you can get it in any shape and size, from 2mm to 8 inches. Save time and increase productivity. No MOQ and low lead times.

### Specification

- Excellence in heat resistance, Solvent resistance and insulation
- Good adhesive strength
- No adhesive residue after removal even after heat process
- Possible to get in shapes and dots.
- Works on various surfaces masking and splicing
- Also be used in various surfaces insulations



### Properties

Specification	Value	Test Method
Base Film Thickness	25 µm	ASTM D 3652
Total Tape Thickness	70 µm	ASTM D 3652
Peel Strength	700gf/in	ASTM D 3330
Elongation at break	60%	ASTM D 3759
Tensile Strength	12kg/in	ASTM D 3759
Temperature Resistance	240 Deg. Cent x 10 min (peel off without residue)	

Colour:  
**Amber**

Base Film Material:  
**Polyamide**

Adhesive type:  
**Silicone based**

**ASK FOR FREE SAMPLE!  
NO MOQ.  
CONTACT US NOW!**

### Contact us now

Find out how we can help you with your masking process and save Time and money.

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