

HYBRID POLYAMIDE SHAPES

Model No. PS101

Masking solutions made easy

Coating Service Equipment

Training Consulting

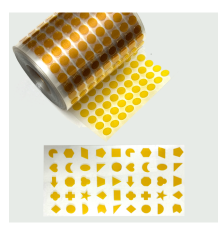
Technical Data Sheet

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/sovlent 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.

SCH Coating Solutions Pvt. Ltd.

11-1-128, Sitaphalmandi, Secunderabad 500061, T.S., INDIA. Email : marketing@schservices.com

For further enquiries, please contact





While all care has been taken to ensure that the information contained in this publication is correct, no responsibility can be accepted for any inaccuracy The Company reserves the right to alter or modify the information contained herein at any time in light of technical or other developments. Technical specification are valid under operating conditions only. The company does not accept any responsibility for any misuse of the product and cannot be held liable for consequential damage

Get 360° Conformal Coating knowledge support from NEXUS by SCH visit www.conformalcoatinghelp.com