

- Coating
- Service
- Equipment
- Training
- Consulting

Technical Data Sheet

HYBRID ESD MASKING TAPE & SHAPES

Model No. EM101

Masking solutions made easy

High temperature resistance & ESD masking material in custom shapes.

SCH EM101 is a High temperature & ESD 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
- Good adhesive strength
- No adhesive residue after removal even after heat process
- Possible to get in Tapes, shapes and dots.
- Works on various surfaces masking and splicing
- Super Anti-Static property

Properties

Specification	Value
Base Film Thickness	85±1 microns
Adhesion To Steel	3∼5N/25mm
Tensile strength at break	≥5 (KN/M)
Elongation at break	≥5%
Tensile Strength	12kg/in
Max operating Temperature	200 Deg. cent

Contact us now

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



Colour: Yellow

Base Film Material: **Special Paper**

Adhesive type: Silicone based

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

SCH Coating Solutions Pvt. Ltd.

Plot no. 124, Navodaya Nagar, Industrial Park, Phase-V, Cherlapally, Hyderabad Telangana 500051 INDIA.

For further enquiries, please contact







visit www.conformalcoatinghelp.com

Scan QR for more

f schtechnologies

