



GRIPPEX SINGLE SIDED POLYESTER TAPE

Clean Removal, No Residue –
Every Time



FEATURE



High Temperature
and Chemical
Resistance



Thin and Strong
Polyester Backing



Solvent-Resistant
Adhesive



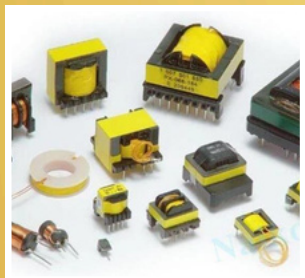
Clean Removal

APPLICATION AREA

Industrial Splicing

Electrical Insulation

Epoxy Powder
Coating Masking



ISO Certified
Company

+91 9834161900
+91 8779837559





DESCRIPTION

Single sided polyester tape is designed for high-temperature applications such as epoxy powder coating and industrial splicing. It features a thin yet robust polyester backing combined with a solvent-resistant, high-shear acrylic adhesive, making it ideal for environments with solvent exposure. This tape ensures clean removal without leaving adhesive residue and provides excellent temperature, chemical, and abrasion resistance. Its versatility extends to electrical insulation, surface protection, and automotive applications, delivering reliable performance across various industries.



APPLICATION

- **Industrial Splicing:** Ideal for splicing applications in various industrial settings, ensuring smooth operations without machine jamming.
- **Epoxy Powder Coating Masking:** Perfect for high-temperature masking during epoxy powder coating processes, leaving no adhesive residue after removal.
- **Automotive Applications:** Used for bonding, insulation, and masking tasks in the automotive industry, providing reliable performance under harsh conditions.
- **Electrical Insulation:** Suitable for insulating electrical wires and components, offering excellent dielectric strength and protection against moisture and chemicals.



Website

USER GUIDANCE

- Ensure surfaces are clean, dry, and oil-free before application to maximize tape adhesion.
- Align the tape carefully to maintain quality during precision tasks like masking or splicing.
- Apply firm, even pressure across the tape.
- Store tape in a cool, dry place away from sunlight and moisture.



Catalogue

+91 9834161900
+91 8779837559



www.glutape.com



Cs01@glutape.com



Cs02@glutape.com

Follow Us:

