

PVC ELECTRICAL INSULATION CABLE TAPE

ENSURING SAFETY WITH EVERY ADHESIVE STRIP



FEATURES

- → HARSH ENVIRONMENT RESILIENCE
- COMPLIANCE AND SAFETY ASSURANCE
- SECURE ADHESION ON VARIOUS SURFACES

APPLICATION









+91 9834161900 +91 8779837559

















DESCRIPTION

A premium grade plasticized PVC film, coated with an aggressive rubber-based adhesive, features excellent characteristics. It's suitable for continuous use at high temperatures while offering good electric flammability resistance and a soft texture. The adhesive is resistant to most chemical substances and humidity.



Our product line includes variants:

- 1.ROHS-Compliant: Ensures adherence to ROHS standards for environmental safety.
- **2.REACH-Compliant:** Meets REACH regulations for chemical safety compliance.
- 3. High Temperature: Maintains strong performance at consistently high temperatures.

All variants are designed for exceptional performance while maintaining compliance with ROHS and REACH standards.

USER GUIDANCE

- Surface Preparation: Before application, ensure that surfaces are clean, dry, and free from oil, dust, or grease to maximize adhesive performance and tape longevity.
- Application Technique: For optimal insulation, apply the tape with a 50% overlap on each wrap and ensure tension is maintained, especially on the final layer, to secure the tape firmly.
- Storage Recommendations: Store the tape in a cool, dry place away from direct sunlight and extreme temperatures to preserve its adhesive quality and elasticity.



Website



Catalogue

AVAII ABI F COLORS















