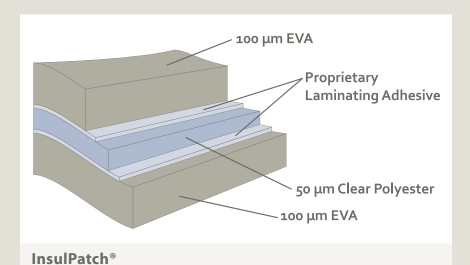
InsulPatch®



Material Composition	EVA / PET / EVA
Thickness	265 ± 27 μm
Width Range	50 - 1830 mm
Weight	285 g/m ²
Density	1.1-1.2 g/cm ³
EVA Colors	Clear, Bright White, Black, Custom Colors

Technical Characteristics

42 MPa (MD) 49 MPa (TD)
148% (MD) 80% (TD)
18 kV
16
< 1%
≥ 70 N/cm
≥ 1000 VDC
average 60+ min to track at 2500V
CTI Value: 0V

Madico InsulPatch®

Photovoltaic Laminates

InsulPatch® is a multi-layered laminate designed to act as an electrical insulator and physical spacer in critical areas inside electronic devices. It is often used in a photovoltaic module where junction boxes are attached and in locations where ribbon wires come in close proximity to each other to prevent a short circuit within the module's encapsulated matrix.



Dielectric Bond Technology

Madico has pioneered to create a more cost-effective and high performing backsheet construction we call Dielectric Bonding Technology (DBT) which eliminates the interior layer of either PVF or Fluoropolymer. Compared to the standard design, PVF/Polyester/PVF design, our innovative construction dramatically increases the laminate's bond strength, power output and insulation against electrical discharge.

Advantages

- Custom colors
- Proven durability
- Maximum bond strength to encapsulant
- Optimize vacuum lamination throughput
- Ideal patch system
- High Dielectric performance





64 Industrial Parkway Woburn, MA 01801 P: 800-633-0140 781-935-7850 F: 781-935-6841 www.MadicoPV.com Typical Data - Not Specification

The performance representations and suitability in this Data Sheet are based on testing accomplished by Madico or its agents. Since only the manufacturer of the panel is aware of the specific manufacturing processes and conditions which the product will undergo during assembly of the PV solar panels, and of the specific conditions in which the product will ultimately be used, it is the manufacturer's responsibility to determine whether the product is suitable for its intended end-use. InsulPatch® is a registered trademark owned by Madico, Inc.

© Madico, Inc. 2011