

ETN1000E Polyvinyl Chloride (PVC) Adhesive Tape

Name	ETN1000E
Type	Polyvinyl Chloride (PVC) Adhesive Tape
Color	Black
Backing	PVC Film Backing
Adhesive	Rubber
Temperature Rating	105°C Continuous

FEATURES

Good aging characteristics
Cold temperature resistance
Unaffected by moisture and most chemicals
Excellent heat resistance property with 105°C for 3000hrs
Heat resistant excursion temperature to 150°C for 6 hours
Low VOC

APPLICATIONS

Specifically designed for wire harness
Electrical insulating

PROPERTIES

Total Thickness.....	0.10 mm
Adhesion to Backing.....	2.6 N/cm
Tensile Strength.....	16.5 N/cm
Elongation.....	198%
Unwinding Force.....	2.67 N/cm
Cold Flexibility.....	-40°C
Flammability	0mm/min. SE per ISO 3795
Shelf life @ 23°C	24 months

SPECIFICATION APPROVAL

Ford ES-XU5T-1A303-AA
Ford ES-AC3T-1A303-AA (B10-00)
GMW3059
Toyota TSC-1152 G
RoHS and REACH Compliant

GM 9985550
Delphi Packard M2147, M2148, M4037
Chrysler MSDC-13-B
GMW16740

The physical properties listed above are average values and are not to be construed as specifications. Our suggestions and recommendations for use are based on tests we believe to be reliable. However, the purchaser must determine the suitability of the product for its intended use.