

# PVC AUTOMOTIVE WIRE HARNESS TAPE

#### **Product Features**

A Thin Premium Grade Polyvinyl Chloride Film Coated With Natural Rubber Adhesive

#### **Application**

Suitable as repairing material for fixing loose part of automobiles, coil wrapping, anchoring, harnessing, holding and insulating wrapping of electric wire and cables below 600 Volts



















Green Silver

Green & White







Blue

Blue A

Black

Matt Black

Black &

Yellow &

Brown

Easy Tear

Easy Tear

### **Technical Data**

	Product	Total Thickness		Temperature	Peel Adhesion	Strength to Backing	Tensile Strength	Elongation % at break	Break down voltage
,		(um)	(mil)	Resistance	ASTM D-1000 (N/cm)	ASTM D-3330 (N/cm)	ASTM D-1000 (kv)	ASTM D-3759	ASTM D-1000 (kv)
I	TEB11	110	4.3	80	1.2	1	16	160%	6

#### **Product Characteristics**

- Resists chemicals and solvents
- Excellent thermal & electrical insulator
- Provides high resistance to UV rays, abrasion, moisture, corrosion and varying weather conditions
- Excellent wrapping results and well conformable on applications due to strong tack adhesive

## **Product Sizes**

Jumbo Roll Size :1260mm x 20m Paper Core Size :32/38mm Cut Size :18mm x 5m

# **Shelf Life**

Months Storage at 23°C and 65% Relative Humidity

believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or es for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose.