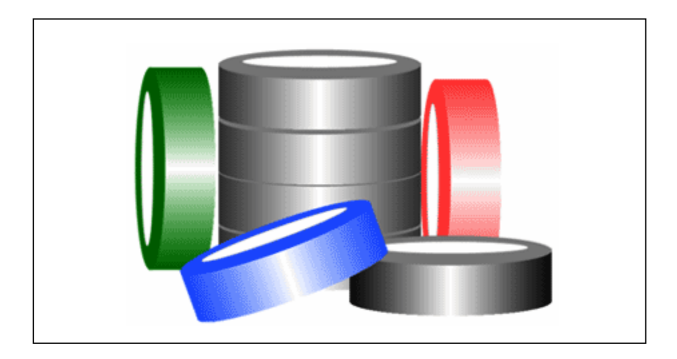
# VTA

# LEAD FREE PVC PLASTIC ELECTRICAL INSULATION TAPE



#### SCOPE:

This specification covers Lead Free PVC plastic electrical insulation tape to be used in electrical service at temperature  $0 \sim 80^{\circ}$  C.

The tape shall be used for insulation of jointed splices of cables and wires. The tape must have good insulation properties, heat, weather, flame resistance, and lead free materials for environment, suitable for tropical country.

### STANDARD:

The lead Free PVC plastic electrical insulation tape shall be manufactured and tested in accordance with TIS 386-2531:

#### Dimension

1) Thickness	(mm) 0.125,0.18 <u>+</u> 0.025
2) Width	(mm) 19 <u>+</u> 1.0
3) Length	(m) 10 + 1.0
	- 0



## **PROPERTY AND REQUIREMENTS**

1) Electrolytic corrosion after 24h

At 27 $\pm$ 2°C and 93 $\pm$ 2% relative humidity ( $\Omega$ )				10 <sup>11</sup>
2) Penetration at elevated temperature (°c)				50
3) Flammability			non-igr	nitable or
			self-ext	inguishing
4) Thermal endurance			no-	crack
5) Tensile strength	(N/10 mm width/mm	thick.)		150
6) Adhesion to steel	(N/10 mm width/mm	thick.)		1.8
7) Adhesion to backing	(N/10 mm width/mm	thick.)		1.8
8) Shear adhesion after immersion in water (N)			18.0	
9) Electric strength				
- after 24 hour at 27 <u>+</u> 2°0	)			
and 65 <u>+</u> 5% relative humidity (kV/n		(kV/m	m)	40
- after 24 hour at 27 <u>+</u> 2°0	)			
and 93 <u>+</u> 2% relative humidity (kV/n		(kV/m	m)	35

## PACKING :

The Lead Free PVC plastic electrical insulation tape shall be packing in

Paper core Cellophane and shrinkage wrapped.		
1) Dimension of each roll: diameter	(cm)	5.8
Width	(cm)	1.9
2) Weight of each roll (approx.) : Net	(kg)	0.036
Gross	(kg)	0.037
3) Number of roll in each package	(Rolls)	10
4) Number of package in one case	(packa	ge) 10
5) Dimension of each case : WxLxH	(cm)	1.25x30x19.5
6) Gross weight of each case (approx.)	(kg)	4