

PVC Electrical Tape (UMD)

Features:

A thin premium grade plasticized PVC film coated with an aggressive rubber-based adhesive with good characteristics. It is highly conformable and unaffected by most chemicals and moisture. Meet ROHS requirement it does not contain substances harmful to human body such as lead and cadmium.

Applications:

Electric insulation below 600V insulating wrapping of electric wires and cables

Marking of electric wires and cables

Can be used indoor and outdoor

Technical Data:

Property		Unit	Typical data					Test Method
			UMD120	UMD130	UMD150	UMD165	UMD180	/
Total Thickness		mm	0.12	0.13	0.15	0.165	0.18	ASTM-D-1000
Tensile Strength		N/cm	18	22	25	25	30	ASTM-D-1000
Elongation at break		%	190	200	220	220	250	ASTM-D-1000
Voltage resistance		V	600	600	600	600	600	UL510
Peel Adhesion	To Steel	N/cm	1.5	1.5	1.5	1.5	1.5	ASTM-D-1000
	To Backing	N/cm	1.5	1.5	1.5	1.5	1.5	ASTM-D-1000
Temperature		°C	80	80	80	80	80	ASTM-D-1000
Flame Resistance		NO	NO	NO	NO	NO	NO	-
Heavy Metal Content	Pb, Cd	ppm	30	30	30	30	30	US EPA3052
	Hg, Cr6	ppm	10	10	10	10	10	US EPA3060A
	PBB, PBDEs	ppm	10	10	10	10	10	US EPA3540C

Other Property:

◆ Color: Black ◆ Surface: Matte

◆ Shelf life: one year in the original packing carton when stored 23°C×65%RH

Tape Size:

◆ Log Roll: 0.12/0.13/0.15/0.165/0.18mmx1250mmx20m ◆ Paper Core Inner Dia: 32mm/38mm

Remarks:

All the data above based on our testing, the user should do trial-application on the above products before coming into application, so as to witness and ensure suitability for user's special purpose and technique.