

## Polyethylene Cleanroom Medium-High AdhesionTape PMAT575BL2

# TECHNICAL DATA SHEET

#### **Description**

PMAT575 Cleanroom Tape is constructed with a Low Density Polyethylene (LDPE) backing with an acrylic adhesive. This special formulated tape is low in halogens and leachable chlorides, having permanent bond with virtually no edge bleed providing excellent long-term aging characteristics.



#### **Physical Properties**

Total Thickness	5.5 mils (0.140mm)	PSTC-133
Substrate Thickness	4.5 mils (0.114mm) PSTC-133	
Adhesion to steel	50 oz/in (5.47 N/cm)	ASTM D-3330
Tensile strength	11 lb/in (19.26 N/cm)	ASTM D-3759
Elongation	400%	
Application Temperature	10 to 49°C	
Operating Temperature	-40 to 88°C	

 $\label{thm:local_equation} \textbf{Recommended storage condition: 40-60\% \ Humidity, Temperature 16-27°C. \ Standard \ Shelf \ life @ 25°C: 12 \ months \ Months$ 

### **Application Guide**

- Surface and label overlaminate Splicing plastic film materials
- Colour coding identification Cleanroom container sealing

Color	Tape Width	Roll Length
Black	2"	36 yds