

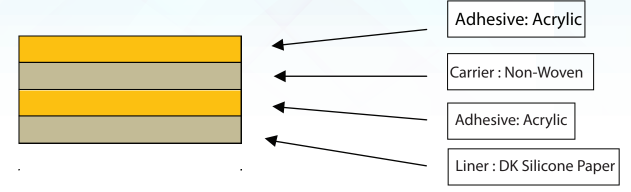
# **Double Coated Adhesive Tissue Tape MP711**

### **Technical Data Sheet**

#### **Product Description**

MP711 Double Coated Adhesive Tape is consist of flexible non-woven backing and Transparent acrylic water base adhesive

#### Construction



#### **Typical Physical representative**

Note: The following technical information and data should be considered

#### **Properties and Performance Characteristics**

For typical only and should not be used for specification purposes for reference Final using customer me considering by themselves.

Properties	Value
Tape color	Translucent
Tape thickness : (mm)	0.09mm
180 degree Peel Adhesion : Initial adhesion	
(lb/inch) ASTM D3330	
- Stainless steel	6.3
- Aluminum	6.5
- Polypropylene	3.7
180 degree Peel Adhesion : 72 hrs dwell time	
(lb/inch) ASTM D3330	
- Stainless steel	6.7
- Aluminum	6.5
- Polypropylene	3.8
Tensile strength (lb/inch)	4.4
Relative High Temperature operating range	80 C for 2 weeks
Shelf life of the tape in roll form	12 months from date of delivery



### Feature

- Good adhesion to variety of substrate.
- Easy converting by die cut
- Good roll stability
- Good for lamination with paper & plastic

# **Application idea**

MP 711 is designed for use as laminating adhesive for industrial materials such as metal, plastics, paper, rubber, textile, felt, plywood, etc.

## **For Additional**

To request additional product information or to arrange for sales assistance, call 662-5142635 Address correspondence to :MARKPAK LIMITED.

MarkPak Limited : 572 Bodinplaza Building 2Fl, Room 1208 Soi Ladpao 112, Ladpao Rd. Wangthonglang,Wangthonglang, Bangkok 10310 Thailand.

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