

# PRODUCT DATA SHEET

## D2526 - Double-Coated PVC Tape

### **Description:**

A white PVC film with double-sided acrylic adhesive that is great for bonding to nearly all materials. It has excellent temperature, UV and water vapor resistance. D2526 provides maximum adhesion for plaque mounting on painted, varnished, and polished surfaces, permanently bonding metal nameplates and other substrates. The yellow siliconized paper liner is most commonly used in the awards and sign industry. This tape also offers cushioning, protection, and stabilization for all packaging applications.

**☼** Great choice for permanent bonding to metals and painted or varnished surfaces.

#### Features:

- Aggressive, age-resistant acrylic adhesive
- Permanent bond to metal, wood, and rubber
- Excellent temperature, UV and water vapor resistance



Product Data			
Carrier	PVC	2.0 mil	0.05 mm
Adhesive (both sides)	Acrylic	3.0 mil	0.08 mm
Liner	Yellow Glassine Paper	3.0 mil	0.08 mm
Total Tape Thickness	Excluding Liner	8.0 mil	0.2 mm
Peel Adhesion	From Stainless Steel	88 oz/in	24 N/25 mm
Loop Tack	From Stainless Steel	TBD	TBD
Temperature Resistance	-	-22°F to 194°F	-30°C to 90C

Assembly	Bonding
Masking	Splicing

### **Application Notes:**

Excellent choice for permanent bonding to metals, painted or varnished surfaces. Very commonly used in the awards and sign industry. Also used as a hold-down tape in composite machining applications.

To achieve ultimate adhesion, the bonding surface should be dry, clean and free of dirt and oils. The strength of the adhesive bond is dependent on the amount of surface area directly contacting the adhesive. Firm pressure is recommended to obtain good adhesive to surface contact.

Note: Values should not be used for specification purposes. Each user should make their own test to determine the products suitability for their own intended use and shall assume all risks and liabilities in connection therewith. Materials should be stored at 70°F (21°C) with 50% relative humidity

Good Better Best Not Recommended