

# VALUE & PERFORMANCE DRIVEN DOUBLE-COATED TAPES

IPG's new double-sided tapes are coated on both sides with a permanent acrylic solvent adhesive to adhere to paper, corrugate, film, and foil and a variety of other surfaces. These tapes are designed with high tack, quick adhesion and excellent resistance to oils, some plasticizers, ultraviolet (UV) light, and the ability to work well in a wide range of temperatures, which makes them ideal for your specific application.

### **FEATURES & BENEFITS**

#### DCP056A

- Medium grade
- Robust polyester (PET) film/carrier
- Excellent die-cut ability

#### **DCT080A**

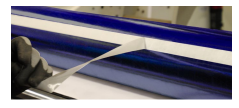
- Medium grade
- Value and performance driven
- Flexible and conforms to a variety of surfaces

#### **DCT085A**

- Premium grade
- Excellent adhesion and tack
- Thicker adhesion for improved gap filling











# **PRODUCT ATTRIBUTES**

STYLE	GRADE	BACKING	ADHESIVE	TOTAL THICKNESS W/O LINER (mils)	LINER TYPE	ADHESION TO STEEL (oz/in of width)	SERVICE TEMP. RANGE
DCP056A	Medium	0.5 mil (12.5 μ) PET film	Solvent Acrylic	3.5 (0.09mm)	66# White PCK	80 (21.9 N/25mm) <b>ES</b> 42 (11.5 N.25mm) <b>LS</b>	-4°F to +176°F (-20°C to +80°C)
DCT080A	Medium	Tissue	Solvent Acrylic	3.3 (0.08mm)	66# White SCK	60 (16.4 N/25mm) <b>ES</b> 50 (13.7 N/25mm) <b>LS</b>	-22°F to +248°F (-30°C to +120°C)
DCT085A	Premium	Tissue	Solvent Acrylic	6.8 (0.17mm)	66# White PCK	80 (21.9 N/25mm) <b>ES</b> 80 (21.9 N/25mm) <b>LS</b>	-22°F to +248°F (-30°C to +120°C)

# **PRODUCT APPLICATIONS**

- Core starting paper or corrugate
- Splicing paper or corrugate
- Sealing vapor barrier
- Facing overlap seams on mechanical and other types of insulation
- Bonding and Mounting
- Product assembly
- Laminating materials such as paper, cloth, vinyl, rigid and flexible plastic
- Intended for permanent applications

# **MARKETS**

- Paper/Corrugate Manufacturing
- General Manufacturing
- HVAC
- Gasket Fabrication
- Transportation
- Appliance
- Laminators



