

## Your go-to tape for greater design possibilities.

- Solventless adhesive technology
- High initial tack
- ► High thermal and humidity resistance
- ▶ High peel performance on a wide range of surfaces
- Superior high-temperature shear performance
- Adhesion to a wide variety of substrates ranging from metals to some plastics
- Easy handling and converting due to filmic liner delivery
- Perfect for a variety of markets, including consumer appliances, industrial machinery, transportation, consumer electronics

Bonds to many high surface energy substrates and some low surface energy substrates, including:

- Stainless steel
- ► HDPE
- ABS
- ► Acrylic
- ▶ PP
- ▶ Polycarbonate
- ► Aluminum
- Glass

## Creating designs in applications.

Rising to the challenge in many markets including consumer appliances, industrial machinery, transportation, signage, general industrial and consumer electronics.













- ► POP/POS displays
- ► Light boxes
- ► Indoor/outdoor signs
- Paper bonding and packaging

- Metal fabrication
- Splicing and bonding
- ► Sports equipment
- ► Home decoration
- ► Trim attachment in appliance

- Mounting of plastic parts
- Mounting in electronics
- Furniture trim attachment

## The next generation of thin bonding.



## 3M™ Double Coated Tape GPT-020F

GPT-020F	
Adhesive	Solventless acrylic
Carrier type (thickness)	PET 0.5 mils (12 micron)
Liner type (thickness)	White PP 4 mils (100 micron)
Total tape thickness without liner	8 mils (200 micron)
Short term temp. performance	375°F (190°C)
Long term temp. performance	195°F (90°C)
Color	Transparent

For more information, please visit: 3M.com/doublesidedtapes

