High Cohesion Acrylic Adhesive for Foam and LSE Substrates



Single solution for a wide range of applications

Offering one adhesive solution in multiple constructions for a variety of foam, fiber, plastics and paints. These solvent modified acrylics are especially designed for medium to high end foam and fiber bonding applications in automotive, appliance, building and construction, and NVH management.

Features

- Specially designed adhesive for foams, fibers and low surface energy tensile substrates
- ► High temperature and humidity resistance
- ► Excellent resistance to solvents, chemicals, plasticizers, moisture, temperature and UV light
- ► Good cohesion performance
- ► Easy release liner

Benefits

- ► Excellent adhesion to PUR and PE foam, and substrates such as PP, ABS and painted steel
- ▶ Stable performance under environmental conditions
- ▶ Excellent conformability to irregular and curved surfaces
- ► Easy release, easy to apply

Applications

- ► Foam and Fiber Bonding
- ► Automotive Gaskets
- ► Carpet
- ► Appliance Foam Bonding
- ▶ Labels
- ► Gasket Mounting
- ▶ Overnight Box Closures



label.sapssa.averydennison.com

Product information

Product Code	Short Decription
FT 1270	70 Micron Transfer Tape
FT 7700	110 Micron Nonwoven Tape



label.sapssa.averydennison.com