TALON™ THERMALLY ACTIVATED ADHESIVE FILMS

DIVERSE PRODUCT OFFERING

As one of the first companies to extrude adhesive polymer films, Tee Group Films offers the widest range of products to meet your processing needs, including:

- Melting points from 170°F to 260°F
- Controlled total energy
- Melt flows from 0.5 to 40 grams
- > Various physical characteristics
- > Single layer and multi-layer
- > Embossing



Carpet cushion pad, film bonded for liquid barrier.

ADHESIVES THAT FIT YOUR NEEDS

- > Tee Group Films leverages technical and manufacturing development across the industry.
- Adhesive Types:
 - Maleic anhydride
 - Ethylene acrylic acid
 - Ethyl-methyl acrylate
 - lonomers

AUTOMOTIVE HEADLINER

Several layers of film used to bond layers.

- > Each product is specifically designed based on individual customer needs. Tee Group Films can adapt to meet your processing requirements.
- > We have the widest range of polymer film processing available, including embossing and multi-layer films for highly specialized applications.
- > Tee Group Films can control virtually every aspect of how the film bonds to your product.

