HTAP-C0.5-HTAP/76# is a double-coated pressure sensitive .5 mil clear polyester film with the 200-4985 permanent high tack pressure sensitive adhesive on both sides of the polyester film. It is self wound on a 4.5 mil white 76# paper liner. The permanent HTAP adhesive is formulated for high tack to various substrates with aggressive bond to glass. This clear mounting film can be laminated by the cold laminating process without the addition of heat.

**Applications**
This clear mounting film is designed to mount digital, screen and other printed images to glass or other surfaces for a permanent application. In all cases the print and substrate must be clean and free of dust, dirt and oil. Test your specific application before production.

**Thickness**
- Film: .5 mils.
- Adhesive: .8 to 1.0 mils each side.
- Liner: 4.5 mils.
(Thickness variance +/- 10%)

**Dimensional Stability**
Good.

**Temperature Ranges**
- Minimum application temperature: +40°F.
- Service temperature: -40°F to +180°F.

**Adhesion**
Exposed HTAP adhesive side laminated to 2-mil polyester film.
To standard test panels: 48 oz. /in.

Tested according to PSTC-101 with 24-hr. dwell at 70°F and 50% relative humidity.
Typical values. Individual values may vary.
Test thoroughly before production.

**Storage Stability**
1-year shelf life when stored at 70°F and 50% relative humidity.

**Product Series**
HTAP-C0.5-HTAP/76#