

## **201-HTAP SERIES**FLEXIBLE WHITE MATTE PVC - PERMANENT ADHESIVE

201-HTAP Series is a 85 mic premium polymeric white matte flexible PVC film coated with HTAP permanent acrylic pressure sensitive adhesive laminated to a 135 gsm layflat liner. This film is designed to accept a variety of solvent-based inkjet and UV curable inks common to wide format digital printing systems. Adhesive HTAP produces permanent bonds to a variety of common substrates used in the graphics applications. The 135 gsm liner offers excellent product layflat in a variety of ambient conditions

**Applications** 201-HTAP Series is designed for interior or exterior signage, decals, nameplates,

and point-of purchase displays designed for a variety of substrates such as metals, painted metals, smooth wood, plywood, primed MDO board, and vinyl, ABS, styrene, polyester, polycarbonate and smooth polyolefins. It is highly recommended your

specific application be tested before production.

**Thickness** Film 85 mic.

Adhesive 25 mic Liner 135 gsm.

(Thickness variance +/- 10%)

**Dimensional Stability** Good.

**Temperature Ranges** Minimum application temperature +4,4°Celsius

Service temperature -40°C bis +82°C.

**Expected Exterior Exposure** Up to 5 years.

Adhesion To stainless steel 13,13 N/25mm

PSTC-101 Method A with 24 hr. dwell at 21°C and 50% relative humidity. Typical

values. Individual values may vary. Test thoroughly for your specific use.

Water Resistance 201-HTAP Series has received British Standard (BS) 5609 1986 Section 2 and

3 approvals for marine immersion.

Humidity Resistance Good

Solvent Resistance Good.

**Storage Stability** 6-month shelf life when stored at 21°F and 50% relative humidity

**Product Series** 1,37m x 50m

1,52m x 50m