

DATA SHEET 22TO0.160.35900

## Tack P WO

Matt white opaque polypropylene multilayer adhering film for photographic posters, mock ups, signage, decals, point of sale displays, signs and labels. A soft backlayer clings without any adhesive to most clean smooth surfaces like glass, plexiglass, metal, wood etc. This film can be repositioned without leaving any adhesive residue.

### Printing Systems



### Rolls

Art.Number	Width (mm)	Thickness	Length (m)
22TO0.160.35900	610	0.200 mm	20
22TO0.160.39000	914	0.200 mm	20
22TO0.160.30500	1067	0.200 mm	20
22TO0.160.32000	1270	0.200 mm	20

### Technical data

#### Characteristic

- Back layer clings to smooth surfaces (glass, metall) without adhesives, easy to remove
- High brilliance of colours
- Good ink absorption
- High opacity
- Can be repositioned without permanently bonding to surfaces
- Excellent outstanding durability of the prints when using pigmented inks Characteristic
- Low-reflective printing surface
- Fast Ink Drying
- Removable

## Finish

- White, semi matt

## Specifications

Release liner	silicone PET-film
Coating Printsides	microporous coating
Coating Backside	greyback
Width (mm)	610
Core Diameter	76 mm
Type of adhesive	EVA adherent layer
Length (m)	20
Base Material	polypropylene multilayer extruded cast film
Adhesive coating	0.200 mm
Total thickness	0.235 mm
Packing quantity	1 roll

## Compatibility

- Suitable for most Ink Jet plotters using dye- or pigmented inks

## Handling

- If dye inks are used, must be laminated indoor and outdoor to improve light-fastness and smudge-proofness.
- It is necessary to protect the surface if it is subject over a long time to abrasion or any other mechanical influences, to dirt or humidity. The lamination can be done right to the edges or over the edges. The user should check before using what is more appropriate.
- We recommend to use self-adhesive laminating foils for cold lamination.

## Hints:

not suited for application on surfaces containing plasticised PVC, because the active component of the adhesive connects permanently with the mentioned substrate and therefore a removing turns very difficult. Furthermore Tack P WO is very difficult to remove from plastic material such as PE or PP when the surfaces have been pre-treated with chemicals or Corona.

## Storage

- After printing the remaining roll must be removed from the plotter and stored in its closed original packing in a cool and dry environment.

**Product liability clause**

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.