# **IO2206TP** Polymeric One way vision with Clear PET additional liner

## Description:

Film:	150 micron; Polymeric black & white PVC film
Adhesive:	Clear adhesive
Liner:	160gsm perforated paper+3.2S clear coated PET
Width:	1.06/1.27/1.37/1.52m

#### Features:

- 1. Excellent printability and handling, superior appearance;
- 2. One side visual, opaque and privacy protection; Hole size 1.45mm, perforation 50%;
- 3. PET additional liner, suitable for various printing methods.
- 4. Polymeric PVC film; good dimensional stability after application and outdoor durability and performance.

### Applications:

- 1. Applicable to glass surface, also applicable to transparent acrylic, PVC, PET, transparent panels;
- 2. This product is recommended to use UV printing; also suitable for various solvent ink Eco-solvent ink and Latex.

# Technical Data:

Testing condition: Indoor temperature 23±2°C; Relative humidity 50±5%;

Test Items	units	Test method	Average value
Thickness PVC	Micron	GB/T6672-2001	150±10
Weight-Liner	g/m²	GB4669-1995	140±10
Weight -finished product	g/m²	GB4669-1995	275±20
Initial adhesive	N/25mm	FTM 9	≥5
Dimensional stability MD	mm	FTM 14	≤0.5
Dimensional stability CD	mm	FTM 14	≤0.4
Tensile strength MD	N/25 mm	GB/T1040.1-2006	≥35
Tensile strength CD	N/25 mm	GB/T1040.1-2006	≥30
Construction temperature	°C		<b>20±10</b> ℃
Applicable temperature	°C		-20~+70

Use aluminum, glass, steel plate as the base material for testing.

All technical data is subject to change without prior notice

## Storage Condition:

All INFLEX products need to be stored in the original packing and with the original protection materials, preferably stored hermetically, no more than 6 layers if stored horizontally. Do not expose in direct sunlight or heat sources.

## Production and Application Environment:

Production environment: temperature of  $25 \pm 5$  °C, relative humidity of  $50\%\pm10\%$ , clean dust-free environment without suspended matter; Please move the materials to the printing environment 24 hours before printing. Printing test before

use and remain enough edge margins when printing.

#### Application Environment:

Temperature of 25 ± 5 °C, relative humidity of 50%±10%, paste on clean ,smooth, even, dust-free substrate surface.

#### Warranty Condition:

18 months shelf life: stored in suitable conditions, preferably use within 12 months; Three years prosecution period: from the product manufacture date, no-acceptance for overdue product.

### Important Remark:

The information mentioned in this product data sheet is based upon tests that were executed by INFLEX, and that we consider to be reliable. Environment humidity more than 70% in different district will decrease the printing result.

## Product Application:

**INFLEX**®

