# IV2003 High Performance Vinyl with CCK Liner

## Description :

Film : 90 micron yellowish white matte PVC film, calendar line free.

Adhesive : Permanent transparent adhesive;

Liner : 120gsm CCK silicon coating paper

Width : 1.06/1.27/1.37/1.52m

### **Features** :

- 1. Excellent printability and high color performance.
- 2. Ideal dimensional stability after application.
- 3. Good liner flatness and stiffness.
- 4. With meter mark on liner, avoid wasting materials.
- 5. Passed REACH (NO.1907/2006), ROSH2.0 certificate.

## Application :

Vehicle advertising, decroation, board application, indoor and outdoor advertising. Suitable for solvent ,eco-solvent , Latex and UV ink printing.

## 📕 Technical Data :

Tes<mark>t Co</mark>ndition : Indoor temperature 23±2°C,Relative Humidity 50±5%.

| Test tools like Aluminum plate, glass, steel plate are used for below testing | Tes | t too | ls like | Alumin | um plate | , glass, | steel pla | te are used | for belo | ow testing. |
|---|-----|-------|---------|--------|----------|----------|-----------|-------------|----------|-------------|
|---|-----|-------|---------|--------|----------|----------|-----------|-------------|----------|-------------|

| Test Items                | units   | Test method     | Average value |
|---------------------------|---------|-----------------|---------------|
| Thickness PVC             | Micron  | GB/T6672-2001   | 90±10         |
| Weight-liner              | g/m²    | GB4669-1995     | 120±10        |
| Weight-finished product   | g/m²    | GB4669-1995     | 270±20        |
| Gloss Rate 60°            | %       | GB8807-88       | ≤20           |
| Initial adhesive          | N/25mm  | FTM 9           | ≥11           |
| 24h,180°peel              | N/25mm  | FTM 1           | ≥13           |
| Dimensional stability MD  | mm      | FTM 14          | ≤0.8          |
| Dimensional stability CD  | mm      | FTM 14          | ≤0.6          |
| Tensile strength MD       | N/25 mm | GB/T1040.1-2006 | ≥45           |
| Tensile strength CD       | N/25 mm | GB/T1040.1-2006 | ≥40           |
| Service temperature range |         |                 | -20~+70       |

• 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.

#### Printing Environment :

Temperature of 25  $\pm$  5 °C, relative humidity of 50%  $\pm$ 10%, clean dust-free environment; Please move the product to the printing environment 24 hours before printing. Do printing test before use and ensure to 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.

#### Quality Assurance condition :

Shelf life: 12 months, stored in original carton box, preferably use within six months. Two years guarantee, since the date of production.

#### Important Remark :

1. Information mentioned on technical data sheet is based upon tests we believe to be reliable. Environment humidity more than 70% in different districts will impact the printing result.

2. This SAV product is with permanent glue and has the possibilities of adhesive residual on different substrates according to how long time the images passed on substrates , we suggest to use the vinyl from same batch to join the sheets.

## Product Application :

INFLEX

