

## PRODUCT DATA SHEET

### CG POLYMERIC PERFORATED WINDOW FILM 60/40

Calendered polymeric gloss film with a 60/40 perforation. PPF60/40 is a dual layered film with a gloss white printable side and a black pressure sensitive adhesive side. Offered with a double PE release liner, compatible with Solvent, Eco Solvent, Uv and Latex printing technologies.

### APPLICATIONS

- Vehicle Windows
- Internal and External Windows and Glass Partitions

### TECHNICAL DATA

| Hole Diameter | Open rate | Film with glue thickness | liner                     | Width | Length | INK                    |
|---------------|-----------|--------------------------|---------------------------|-------|--------|------------------------|
| 1.5mm         | 60/40     | 170micron                | 210 double PE paper liner | 1.52m | 50 m   | Solvent, ECO, UV.latex |

|                           |                             |   |
|---------------------------|-----------------------------|---|
| <b>Film</b>               | Composition                 | Glossy White/black Polymeric vinyl              |
|                           | Thickness                   | 150±5um GB/T6672-2001                           |
|                           | Shrinkage after application | Max 0.5mm (48 hours at 70degree, Aluminium, MD) |
|                           | Opacity                     | >99%  |
| <b>Hole</b>               | Hole size                   | 1.5mm   |
|                           | Hole distance               | 2.5mm   |
| <b>Adhesive</b>           | Adhesive Type               | Clear Acrylic Solvent, pressure sensitive       |
|                           | Thickness                   | 20±2 um   |
|                           | Initial Adhesion(20min)     | 10±2N/inch                                      |
|                           | 180 degree Peel (24hr)      | 13±2N/inch                                      |
|                           | Holding Power               | >800min   |
|                           | Removable Durability        | Permanent                                       |
| <b>Liner</b>              | Type                        | Double PE composite paper liner                 |
|                           | Weight                      | 210g±10g/m2                                     |
|                           | Release force               | 40g   |
|                           | SA rate                     | >80%  |
| <b>Salt water testing</b> |                             | 100h/23°C no variation                          |

### INSTALLATION

Before applying an overlamine, we suggest you allow 24-48 hours for the print to dry. Always clean application free of dust, dirt, debris and other contaminants. We recommend cleaning the installation surface with isopropyl alcohol prior to application.

All information stated within this Product Data Sheet is intended for reference purposes only. The information does not suggest or constitute a verbal or written warranty. The end user shall be responsible for the testing and suitability of their application prior to final use.