

# 40.101N | Total Block-Out

# Total Glass | White Printable Media

### **Features**

40.101N | Total Block-Out is a 200 micron dual-layered PVC, providing 100% opacity. This product has a gloss white face film and is printable with the full range of printing methods: (eco)solvent, UV and latex inks. Total Block-out also gives good results with screen printing inks.

Providing total opacity, 40.101N is the ideal solution for double-sided graphics for retail window applications, without grey adhesives visible on the backside. Total Block-out is a 200 micron vinyl, which makes the application user-friendly and swift.

In order to achieve a perfect match for double-sided window applications, we recommend to combine the 40.101N Total Block-Out with our 50.001N Crystal Clear.

### **Technical & Performance Information**

Film Thickness 200 micron
Adhesive Thickness 25 micron
Total Thickness 225 micron

Adhesive Type Removable Clear Solvent based Acrylic

Release Liner 140 gsm kraft liner

Artificial Weathering \* 3 years
Adhesion to steel (20 mins / 180°) 12 N/25 mm
Adhesion to steel (24 hrs / 180°) 17 N/25mm
Dimensional Stability Good

Application Temperature + 5 to +25 °C

Service Temperature - 40 to +95 °C

#### Warranty

iSee2 warrantees our material for one (1) year from date of shipment. The shelf life of our material is dependent on storage conditions. We recommend that the end user stores the material in the original boxes (out of direct sunlight) from our factory. We also recommend to store our material at 21°C with 50% relative humidity. iSee2 only warrantees our products to be free from defects in workmanship or defects in iSee2 material. We will replace or credit any material deemed defective. No acceptance or responsibility for loss, damage or expense implied or otherwise shall be assumed by the seller or manufacturer. User assumes all risk and liability in connection herewith. All data values quoted above are typical and should not be used to deem the product defective, if measured values are different



<sup>\*</sup> equivalent to vertical exposure in Mid-European climate