

51.121N | Silver

Total Glass | Etch

Features

51.121N | Silver is a high quality translucent polymeric film, with the appearance of a (silver) glass effect. This PVC film is intended for use in all exterior marking and signage applications, specially formulated for producing fine window decals. The polymeric film is printable and has excellent cutting and weeding properties. We offer this product in both 1220mm and 1520mm width roll. 51.121N | Silver can be printed with solvent and eco-solvent based inks.

Technical & Performance Information

Artificial Weathering*

Film Thickness 70 microns Adhesive Thickness 25 microns **Total Thickness** 95 microns

Adhesive Type Permanent clear solvent based acrylic Release Liner 140 gsm PE coated lay flat kraft liner

> 7 years Film Tensile Strength MD > 45 N/mm2 Film Elongation MD > 50 % Adhesion to steel (20 mins / 180°) 16 N/25mm Adhesion to steel (24 hrs / 180°) 21 N/25mm **Dimensional Stability** < 0.5 mm

Fire Rating Class B. Classification compliant with BS EN 13501-1:2007

Application Temperature +8 to +25 °C Service Temperature -40 to +105 °C B-s2, d0 Fire Certification

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.

Groendreef 35 B-9880 Aalter Belgium T+32 9 216 6700 F+32 9 216 6709 W www.isee2.eu

^{*} equivalent to vertical exposure in Mid-European climate