

30.000N | Total Eraze Ultra Clear

Features

30.000N | Total Eraze Ultra Clear is a high gloss, optically clear polyester (PET) whiteboard film. Thanks to the ultra-transparency of this product, this whiteboard film is great when applied on glass surfaces. This PVC-free film can also be used to create custom whiteboards by laminating this product on printed vinyls, cardboards, ... The film is also directly printable with UV inks.

To ensure good bond strength, the product must be applied to smooth, dry, clean surfaces. Once laminated, it is recommended to leave the job for at least 4 hours to allow the adhesive to cure before rolling and transporting. The use of a laminator is recommended.

We encourage to use our 97.011 | Eraze Marker Black or, when using different markers, to consult the Total Eraze marker compatibility list on our website

30.000N | Total Eraze Ultra Clear is available in 1350mm (width) x 50m (length) rolls.

Technical & Performance Information

Film Thickness 60 micron Adhesive Thickness 20 micron **Total Thickness** 80 micron

Adhesive type Clear permanent solvent based adhesive

40 micron PE coated PET liner Release Liner

Adhesion to steel (20 mins / 180°) 10 N/25mm Adhesion to steel (24 hrs / 180°) 15 N/25mm +8 to +25°C **Application Temperature** -45 to +82°C Service Temperature UV

Printability

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.