

# **TECHNICAL DATA SHEET**

## **ICMM** - Laser Printable Film

#### Product Description

ICMM is a Matt Translucent polyester film with a double-sided special coating for optimum Laser toner Ink acceptance and bonding. ICMM film offers excellent dimensional stability and is ideal for high-contrast visuals and reproduction work. Surface coating is a Nano-porous coating. Anti-Static treated.

Application Graphic Art Film, Overhead Projection, Technical Drawings.

**Specification** Caliper: 100 micron (4mil) nominal Weight: 150- 160 gsm **Base material:** PET Surface: Translucent Sheet sizes: Available in A4 and A3 Sheet sizes.

Ink Compatibility Laser and Copier Toner Inks

### Printer Compatibility

The best image quality is obtained with a range of black and white copiers and laser printer types: HP,

Dell, Brother, Konica Minolta, Ricoh, Samsung, Xerox. \*Test printing is recommended prior to purchase\* <u>Technical Data</u> Caliper: 100 micron Tensile Strength: MD TD Elongation at Break: MD TD

440 N per 25mm 490 N per 25mm 90% 80%

(nominal) (nominal) (minimum) (minimum)

#### **Guidelines**

**Suitable printing condition**: Temperature 15~30 C(59 – 86F) / Humidity 30~60% Use care in handling printed material, surface susceptible to abrasion To optimize the printing quality, printer would need to be set for highest print quality.

**Storage**: It is recommended to store in the closed original packing in a cool and dry environment Temperature 10~25C (50~77F), Relative Humidity 50% RH.

**Shelf Life**: One year stored in original package in recommended condition.

114, Roebuck Road, Chessington Industrial Estate, Chessington, Surrey, KT9 1EU. **T: 01737 813517**  Unit 4, Rokeby Court, Warrington Road, Manor Park, Runcorn, WA7 1RW. **T: 01928 597750** 

Email: <u>sales@depltd.co.uk</u> Website: www.depltd.co.uk COATING EXCELLENCE

To the best of our knowledge the information contained in this document is accurate. Suggestions concerning uses and applications are only the opinion of DEP Ltd and users should carry out their own testing procedures to confirm suitability for their purposes. DEP Ltd, does not assume liability for the accuracy or completeness of this information.