

# **TECHNICAL DATA SHEET**

## **DRAFTING FOIL**

### **Product Outline**

DEP Drafting Foils are a dimensionally stable range of drawing surfaces coated onto a polyester base. The specially prepared drawing surface will readily accept ink and pencil. Erasures are easily effected. The foils are shatterproof, solvent and heat resistant and are suitable for use with plotter and printing machines. Also used for carton layouts in die making.

#### **Technical Information**

A polyethylene terephthalate film coated with a thin layer of specially formulated drafting foil coatings which are cross linked to give optimum performance

Available in 3 finishes - HMP - High Transparency, one side Matt

MP - One side Matt. MM - Both sides Matt.

**Appearance**: Solid film

Physical Characteristics Thickness: HMP-0.075mm & 0.100mm

MP—0.050mm, 0.075mm, 0.125mm. MM - 0.050mm, 0.075mm, 0.125mm.

#### **Suitable Applications**

For use with plotter and photo printing machines.

#### Handling and Storage

Keep away from sources of ignition and avoid build up of electrostatic charges. Avoid extremes of humidity.

#### **Ecological Information**

Degradability - Abiotic and biological degradation is slow on contact with atmospheric light, water and micro -organisms

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: sales@depltd.co.uk
Website: www.depltd.co.uk

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.