

PRODUCT INFORMATION & DATA SHEET

CAD AND DRAFTING POLYESTER FILM

For CAD systems, pen plotter, drawing and printing; great versatility, dimensional stability, resistance and erasability.

Double or Single Matt

DL11 - SL11

Double or Single Matt

PRODUCT SPECIFICATION	DRAFTING MATT POLYESTER FILM TO CREATE DRAWING (GRAPHICS, IMAGES AND TEXTS)
CHARACTERISTICS	<p>POLYESTER DRAFTING FILM WITH DOUBLE SIDE (DL11) OR ONE SIDE MATT(SL11) COATING FOR PENCIL, INK AND POLYMER</p> <p>SUITABLE FOR HELIOGRAPHIC COPIES, UTILIZABLE ALSO IN THE GRAPHIC ARTS AS A SEMI TRANSPARENT MOUNTING FOIL OR AS A DIFFUSION SHEETS.</p> <p>PRINTING POSSIBILITY IN OFFSET AND SILKSCREEN.</p> <p>BOTH SURFACE (OR ONE FOR THE SL11) SPECIFICALLY SUITED TO BE USED ON PLOTTERS.</p> <p>RESISTENT TO SOLVENT, WATER AND ALCOOL.</p> <p>OPACITY (MACBET TD 929) - 0.09: 0.10 D</p>
BENEFITS	IDEAL FOR PERMANENT PRINTS COPIES AND PLOTTING
BASE MATERIAL	POLYESTER FILM : DURABLE AND VIRTUALLY INALTERABLE - HEAT STABILTY - FLAT BASE DIMENSIONALLY STABLE - EASY TO USE - CAN BE PUNCHED
TYPE PRODUCT	<p>POLYESTER FILM DOUBLE MATT (DL11) - TWO SIDE TREATED</p> <p>POLYESTER FILM ON SIDE MATT (SL11) - ONE SIDE TREATED ONE SIDE ANTISTATIC</p> <p>HARD CROSS-LINKED COATING</p>
HANDLING PROPERTIES	AVOID EXCESSIVE FINGER PRINTING/HANDLING OF THE TRASPARENCY
THICKNESS	<p>INCHES/MICRONS - .002" (50 MY) - .003" (75 MY) - .004" (100 MY) - .005" (125 MY) - .007" (175 MY)</p> <p>THE THICKNESS MENTIONED IS OF THE BASE FILM - THE COATING IS OF ABOUT 7/9 GR. FOR EACH SIDES.</p>
AVAILABILITY	<p>REELS / ROLLS - STANDARD WIDTHS:</p> <p>STANDARD LENGTH ROLLS:</p> <p>SHEETS - STANDARD DIN A SIZES:</p>