



UniSyn Near Dead Opaque Synthetic Paper - O2S

MGX-4359 13" x 19"

MGX-4360 20" x 28"

MGX-4361 20.8" x 29.5"

1500 FENPARK DRIVE, FENTON, MO 63026

P: 636.349.6401

F: 636.349.6402

MGXDIGITAL.COM

SALES@MGXDIGITAL.COM

Description

- A polypropylene-based, near-dead white opaque synthetic paper with a proprietary matte top-coated surface.
- Printable both sides by conventional and UV offset, water and flexo, letterpress, screen, HP Latex, and thermal transfer printing.
- Can be folded, sheeted, stapled, hot foil stamped, die-punched, serrated, adhesive bonded and perforated (for perforation always keep tie length ≤ 0.5 mm & cut portion ≥ 2 mm).

Applications

- Commercial Printing - Maps, calendars, brochures, menu cards, flip charts, children's books
- Tags & Labels - garment tags, baggage tags, horticulture ID tags, tree tags, cattle ID tags, glass bottle labels, food & pharma packaging labels
- ID & Credentials - Visitor cards, ID cards, marksheets, certificates, and legal documents
- Retail & Packaging - POP graphics, posters, danglers, indoor billboards, banners, and back-lit displays
- Outdoor - outdoor billboards, front-lit and back-lit displays, train station and airport signage

Features

- Non-tearable
- Dimensionally stable
- Excellent printability
- High opacity
- Writeable with pencils and oil-based pens
- Certified for HP Indigo presses - multi-shot mode

Provisional Data Sheet

Properties	Ref.	Units	ASTM#/Test Method	CSPR-2 (M) OBTC / CSPA-2 (M) OBTC		
Physical Data						
Average Thickness		Mills	D-374-C	6.0	8.0	10.0
		Gauge		608	820	1016
		micron		152	205	254
Average Substance		g/m ²		110.7	147.8	180.8
Thickness Variation		% (\pm)		5		
Yield		m ² /Kg	D-4321	9.0	6.7	5.5
		in ² /lb		6327	4710	3866
Optical Data						
Gloss (45°)	Both Side	gardner	D-2457	5.0 - 7.0		
Opacity		%	Hunter Lab D25 - 2CR	100		
Whiteness Index		%	E-313	> 8		
Mechanical Data						
Tensile Strength	MD	kg/cm ²	D-882	550 - 650		
	TD			1100 - 1300		
Elongation	MD	%	D-882	130 - 180		
	TD			20 - 40		

MD : Machine

TD : Transverse Direction

Product Performance and Suitability Disclaimer

All descriptive information, performance data, and recommendations for the use of Masterpiece Graphix (MGX) products shall be used as a guide only, and do not reflect the specification or specification range for any particular property of the product. Furnishing such information is merely an attempt to assist you after you have indicated your contemplated use and shall in no event constitute an MGX company warranty of any kind. All purchasers of MG X products shall be responsible for independently determining the suitability of the material for the purpose for which it is purchased. No distributor, salesman, or representative of MGX is authorized to give any warranty, guarantee, or make any representation in addition or contrary to the above.