Unisyn® Synthetic Paper











UniSyn® Synthetic Paper's innovative coating technology enhances its performance across a vast array of print technologies including Conventional and UV Offset, HP Indigo, UV inkjet and select Aqueous Inkjet presses. Its remarkable topcoat mitigates common challenges with conventional offset and aqueous inks by accelerating dry times. Across other platforms, UniSyn's topcoat yields superior ink adhesion, improving end-use durability. An excellent choice for safety manuals, menus, product ID tags and more.

DURABLE AND SUSTAINABLE

MGX's UniSyn® Synthetic Paper stands out as a dependable choice, offering durability while minimizing environmental impact.



45% RENEWABLE



30% POST-INDUSTRIAL WASTE



30% LESS PLASTIC



UniSyn™ comes in two grades to optimize performance:

- UniSyn® Engineered for Conventional & UV Offset, HP Indigo, UV inkjet & select Aqueous Inkjet presses.
- ➤ UniSyn® UV Engineered for UV Offset presses.



BENEFITS:

- Faster Dry & Cure Times
- Superior Ink Adhesion
- Broad Compatibility
- · Durable & Versatile
- · Lasting Shelf-Life
- Affordable



APPLICATIONS:

- Menus
- Outdoor & Compliance Posters
- Product ID & Lumber Tags
- ID & Insurance Cards
- Certificates & Documents
- Manuals



MARKETS:

- Retail
- Restaurant/Hospitality
- Airline/Transportation
- Manufacturing
- Government



Scan or click for press compatibility guide.

Printed on MGX 10 mil UniSyn® on a Konica Minolta KM-1