

Waterproof, PVC-free synthetic paper engineered for flexible, foldable printed applications.

Nekoosa PP Synthetic

Superior flexibility and pliability, ideal for applications like menus, table tents and brochures that require folding and post-press converting (die cutting, perforating, and scoring)

Proprietary C2S topcoat has strong ink adhesion and vibrant color reproduction, optimizing print quality

*Adding ink drying agents to traditional offset inks accelerates drying times. For best results, print with UV offset inks for instant drying, improving efficiency and streamlining workflow

Excellent print registration, due to minimal stretch, guarantees sharp, crisp text and images for a polished, professional finish on every print job

Opaque, bright white, smooth matte finish delivers the perfect balance of superior functionality and a luxurious aesthetic

Reliable performance on offset, digital dry toner/laser, and HP Indigo printers - even with double sided graphics- outperforming similar products in the market

Waterproof, weatherproof, and tear-resistant, making it suitable for both indoor and outdoor applications

Available in two distinct grades tailored for digital (dry toner and HP Indigo) and offset presses for optimal performance on your preferred printing method

Print Compatibility: Digital (Dry Toner/Laser & HP Indigo) and Offset



This logo represents Nekoosa's commitment to offering sustainable alternatives to traditional PVC materials. 100% of this product line is PVC-Free.

SCAN HERE FOR FREE SAMPLES

Applications

Menus

Brochures

Table Tents

Shelf Wobblers

ID Cards

Packaging

Certificates & Documents

Maps

Manuals

Wristbands

Posters

Photo Books

Bottleneck Tags

Plant Tags

Certified for HP Indigo



SYNTHETIC | POLYPROPYLENE SYNTHETIC PAPER







STOCKED PRODUCTS ▶

| | Thickness | SKU# | Size | GSM | M Wgt | Sheets/Carton | Packages/Carton | Sheets/Package | Carton Weight |
|---------|--|----------------------|-----------------------|-----|-------|---------------|-----------------|----------------|---------------|
| Nekoosa | Nekoosa PP Synthetic - Digital (Dry Toner/Laser & HP Indigo) | | | | | | | | |
| | 8 mil | PP0108-1218-750 | 12" x 18" | 147 | 45.20 | 750 | - | - | 33.9 |
| | | PP0108-1218-400-4100 | 12" x 18" Retail Pack | | 45.20 | 400 | 4 | 100 | 18.1 |
| | | PP0108-1319-750 | 13" x 19" | | 51.68 | 750 | - | - | 38.7 |
| | | PP0108-1319-400-4100 | 13" x 19" Retail Pack | | 51.68 | 400 | 4 | 100 | 20.7 |
| | 10 mil | PP0110-1218-600 | 12" x 18" | 189 | 57.98 | 600 | - | - | 34.8 |
| | | PP0110-1218-400-4100 | 12" x 18" Retail Pack | | 57.98 | 400 | 4 | 100 | 23.2 |
| | | PP0110-1319-600 | 13" x 19" | | 66.30 | 600 | - | - | 39.8 |
| | | PP0110-1319-400-4100 | 13" x 19" Retail Pack | | 66.30 | 400 | 4 | 100 | 26.6 |
| | 12 mil | PP0112-1218-500 | 12" x 18" | 204 | 62.70 | 500 | | | 31.3 |
| | | PP0112-1218-400-4100 | 12" x 18" Retail Pack | | 62.70 | 400 | 4 | 100 | 25.1 |
| | | PP0112-1319-500 | 13" x 19" | | 71.70 | 500 | | | 35.8 |
| | | PP0112-1319-400-4100 | 13" x 19" Retail Pack | | 71.70 | 400 | 4 | 100 | 28.7 |
| | 14 mil | PP0114-1218-450 | 12" x 18" | 250 | 76.80 | 450 | | | 34.6 |
| | | PP0114-1218-300-3100 | 12" x 18" Retail Pack | | 76.80 | 300 | 3 | 100 | 23.0 |
| | | PP0114-1319-450 | 13" x 19" | | 87.82 | 450 | | | 39.5 |
| | | PP0114-1319-300-3100 | 13" x 19" Retail Pack | | 87.82 | 300 | 3 | 100 | 26.3 |

| | Thickness | SKU# | Size | GSM | M Wgt | Sheets/Skid | Skid/Weight |
|--|-----------|------------------|-----------|-----|--------|-------------|-------------|
| Nekoosa PP Synthetic - Offset (Conventional & UV Offset) | | | | | | | |
| | 8 mil | PP0208-2840-1000 | 28" x 40" | 147 | 234.38 | 1,000 | 234.2 |
| | 10 mil | PP0210-2840-1000 | 28" x 40" | 189 | 300.64 | 1,000 | 301.1 |
| | 12 mil | PP0212-2840-1000 | 28" x 40" | 204 | 325.16 | 1,000 | 325.0 |
| | 14 mil | PP0214-2840-1000 | 28" x 40" | 250 | 398.24 | 1,000 | 398.3 |

*Additional sizes are available upon request. Minimum order quantities and extended lead times may apply.









TECHNICAL DATA ▶

| | Digital Dry Toner/Laser ▶ | PP0108 | PP0110 | PP0112 | PP0114 | |
|-----------------------|---------------------------|--|------------|-------------|-----------------------|--|
| | Offset > | PP0208 | PP0210 | PP0212 | PP0214 | |
| sical Properties | | | | | | |
| Thickness | mil | 8 | 10 | 12 | 14 | |
| HIICKHESS | micron | 200 | 250 | 290 | 340 | |
| Basis Weight | g/m² | 147 | 189 | 204 | 250 | |
| Finish | | Matte | Matte | Matte | Matte | |
| Color | | White | White | White | White | |
| Opacity | ISO 2471 | 95% | 98% | 98% | 99% | |
| Gloss 60° | ISO 2813 | 3-7 | 3-7 | 3-7 | 3-7 | |
| MD Thermal Shrinkage | ASTM D2732 135C/7 min | <2.5% | <2.5% | <2.5% | <2.5% | |
| TD Thermal Shrinkage | ASTM D2732 135C/7 min | <1.5% | <1.5% | <1.5% | <1.5% | |
| MD Tensile Strength | ASTM D882 | >80 N/mm² | >80 N/mm² | >80 N/mm² | >80 N/mm ² | |
| TD Tensile Strength | ASTM D882 | >165 N/mm² | >165 N/mm² | >165 N/mm² | >165 N/mm² | |
| Smoothness | GB/T 456 | Min 1000 | Min 1000 | Min 1000 | Min 1000 | |
| Whiteness Cie | GB/T 2804 | Min 85 | Min 85 | Min 85 | Min 85 | |
| Mass Density | g/cm³ | 0.75 ± 0.02 | 0.7 ± 0.02 | 0.75 ± 0.02 | 0.75 ± 0.02 | |
| Recycle Code* | | | <u>_</u> | Ž. | | |
| Regulatory Compliancy | | RoHS, REACH, CA Prop 65, FDA Indirect Food Contact | | | | |

| Conditions for Use | | | | | |
|--------------------|---------------------|-----------|--|--|--|
| | Shelf Life | 2 Years | | | |
| | Outdoor Durability | 12 Months | | | |
| | Solvent Resistance | Good | | | |
| | Chemical Resistance | Good | | | |

*Recyclability Statement: As a polypropylene (PP) plastic film, this material is identifiable in the Plastics Identification Code as #5. The material is recyclable where the facilities are available to do so or may be used in a Waste-to-Energy system to generate heat or electricity. The material will remain inert if disposed of in an approved landfill.

The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

