

KODAK Universal Self-Adhesive Satin Poly Poster / 7 mil

Durable color for display applications

Durable and high-gloss finish

KODAK Universal Self-Adhesive Satin Poly Poster is a tear-resistant, water-resistant polypropylene with a high gloss surface and a permanent pressure-sensitive adhesive.

Unique coating

It features a hybrid inkjet coating optimized for dye ink and thermal inkjet printers, but is also compatible with the latest pigmented inks.

FEATURES:

- Flexible, durable, tear-resistant base film
- High-tack adhesive for permanent mounted applications
- Optimized for dye ink and thermal inkjet printers (expect slower dry times with pigmented inks)

APPLICATIONS:

- Temporary indoor signs and displays
- Mounted advertising
- Point of purchase displays

US Size	Euro Size	Quantity	SKU
36" x 100'	91,4 cm x 30,5 m	1 Roll	084-00220A
42" x 100'	106,7 cm x 30,5 m	1 Roll	084-00221A
50" x 100'	127,0 cm x 30,5 m	1 Roll	084-00222A
60" x1 00'	152,4 cm x 30,5 m	1 Roll	084-00223A



KODAK Production Self-Adhesive Satin Poly Poster / 7 mil

Properties	Specifications		
Material	Polypropylene		
Gauge	7.3 mil, 190g		
Whiteness	>90		
Tear Strength	NA		
Printer/Ink Compatibility	Compatible with all thermal and piezo inkjet printers using water-based dye and pigment-based inks.		
Software Settings	The coating is engineered for more than 300% ink coverage. A photo gloss, satin or semi-gloss setting is rec- ommended as a starting point. However, a custom ICC profile is ideal for optimal results.		
Light Fastness	Inkjet ink fading time is based on the inks you use and the print display environment. Dye-based inks fade noticeably under direct sunlight and interior applications where direct sunlight may fall on the image, and/or where fluorescent or other UV lighting is present. Though fading is inherent in all inkjet inks, certain UV-resistant inks, pigment-based inks, and UV-inhibiting coatings will extend image longevity. For light-fastness data and to determine an ink's suitability for the application, contact the ink manufacturer.		
Finishing/Post Processing	It is recommended that you protect the printed side by mounting under glass, laminating, clear coating, or using photographic sleeves. This will help ensure image durability and stability. Pressure sensitive laminates provide the best bond. Applying the laminate by hand is not recommended.		
Optimal Service Environment	59-86° F , 20-70% R.H.		
Handling Recommendations	Due to the absorptive nature of the coating, you should avoid touching the coated surface. It's always recom- mended that cotton gloves be used when handling inkjet coated materials.		
Ideal Storage Conditions	68° F (20° C), 50% R.H. (a controlled environment is recommended); store in original packaging.		
Shelf Life	1 year from the BMG ship date when stored in proper conditions.		

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