COATED MATTE PAPER

PRODUCT DATA SHEET

Rev 3 - Updated 8/18

746 6.5 MIL / 135 g/m2 / 36LB INKJET MATTE PAPER

PRINTER COMPATIBILITY



*For additional information visit www.dietzgen.com *Does not guarantee optimal performance

PROCESSING TIPS

- Preferred side out

FINISHING & PRINTING

- Compatible with pressure sensitive, heat assist and thermal overlaminates.
- Allow sufficient time for prints to completely dry before rolling, laminating or cutting.
- Use a sharp blade to prevent ink flaking on the edges
- Overlamination is not required. However, it can provide additional surface protection from dirt, abrasion and moisture.

SHELF LIFE

2 years from ship date

STORAGE CONDITIONS

Temperature50-85° F (10-30° C)Relative Humidity30-65%

OPTIMAL SERVICE ENVIRONMENT

Temperature	50-85° F (10-30° C)
Relative Humidity	30-65%



746 is 6.5 mil (36 lb) inkjet coated paper featuring a smooth bright white surface. 746 proprietary instant dry coating produces good print quality, line acuity and image clarity across multiple print technologies without sacrificing print speed or color accuracy. 746 offers plug and play printing with standard onboard "coated paper" settings on most inkjet printers.

PHYSICAL CHARACTERISTICS

Caliper	6.5 mil
Basis Weight	135 g/m2
Bond Weight	36LB
Brightness	95
Opacity	98%
Finish	Matte
Whiteness	NA
Smoothness	NA
Lab Values	NA
Base material	Paper
Structure	Coated
*All values are for reference only	

FEATURES AND BENEFITS

- Instant dry
- Good ink adhesion
- Good line acuity
- Good black density
- Smooth matte finish
- Compatible with a variety of WF inkjet printers
- Compatible with thermal and PSA overlaminates
- No off setting
- Excellent post processing and finishing

