# SYNTHETIC PAPER

**608** 8 MIL C2S WHITE PET FILM -MATTE

#### DESCRIPTION

**608** is an 8 mil, 2-side coated, synthetic paper made from high-grade polyester. Polyester films have superior dimensional stability, and the look and feel of premium paper. The result: great looking printed applications that hold their shape and color without extra laminates and coatings. **608** is waterproof and resistant to grease, chemicals and other liquids, characteristics that make the product suitable for both indoor and outdoor applications.

#### PHYSICAL CHARACTERISTICS

Caliper	8 mil
Basis Weight	230 g/m2
Finish	Matte
Opacity	97%
Brightness	94%
Whiteness	NA
Smoothness	34
Lab Values	NA
Base material	PET Film
Structure	Coated
Melting Point (C°)	248
*All values are for reference only	

#### FEATURES AND BENEFITS

- Demensionally stable PET base film
- No grain direction
- Will not distort or stretch
- Superior registration
- Excellent print performance
- Excellent toner / ink adhesion
- Layflat
- Run consistently
- Waterproof, tear-proof and weather resistant
- Indoor and outdoor

#### PRINTER COMPATIBILITY

WF Toner - KIP / Oce / Xerox Latex - HP / Mimaki Toner Press - Canon / Konica Minolta / Xerox /Ricoh UV - Fuji / Agfa / CET / HP / Oce / Mimaki / Vutek \*For additional information visit www.dietzgen.com

# PROCESSING TIPS

- Preferred side out

# **PRINTING & FINISHING & PRINTING**

- For all drilling and cutting, use sharp, clean blades
- Compatible with common folding and scoring equipment.
- Compatible with hot foil stamping and embossing
- Compatible with binding solutions including Wire-O $\mbox{\sc osc}$  and Unicoil-Spiral $\mbox{\sc osc}$ . Use round holes to avoid tearing

# SHELF LIFE

2 years from ship date

## **STORAGE CONDITIONS**

Temperature50-85° F (10-30° C)Relative Humidity40-45%

#### **OPTIMAL SERVICE ENVIRONMENT**

Temperature	50-85° F (10-30° C)
Relative Humidity	40-45%

121 Kelsey Lane | Suite G | Tampa, Florida 33619 800-854-2341 | customerservice@dietzgen.com my.dietzgen.com | © Dietzgen Corporation

