SINGLE MATTE FILM

PRODUCT DATA SHEET Rev 5 - Updated 2/20

1383 3 MIL SINGLE MATTE FILM

DESCRIPTION

1383 is a 3 mil premium polyester (PET) matte film designed for durable, tear resistant, water resistant and archival requirements. **1383** provides excellent toner adhesion, print quality, line acuity and image clarity as well as exceptional strengh and durability for repeated handling. **1383** will not yellow or fade with time or due to ozone exposure. **1383 is** specially formulated and treated to minimize shrinkage, distortion, and static that may be caused by high temperatures produced in large document copiers (LDC). Changes, corrections or nototations can be made and erased with pencil and ink.

PHYSICAL CHARACTERISTICS

Caliper	3 mil	
Basis Weight	NA	
Bond Weight	NA	
Brightness	NA	
Opacity	>34%	
Finish	Matte	
Whiteness	NA	
Smoothness	NA	
Lab Values	NA	
Base material	PET Film	
Structure	1 Side Coated**	
*All values are for reference only		
**Product is printable on one side only. Preferred side out.		

FEATURES AND BENEFITS

- Demensionally stable PET base film
- Tear resistant
- Water resistant
- Erasable (toner only performance will vary)

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

- Good toner adhesion
- Sharp line acquity
- Good black density
- Smooth matte finish
- Will not yellow or fade

or repeated SHELF LIFE

2 years from ship date

PROCESSING TIPS

- Preferred side out

the edges

STORAGE CONDITIONS

PRINTER COMPATIBILITY

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

*For additional information visit www.dietzgen.com

- Use a sharp blade to prevent ink and toner flaking on

*Does not guarantee optimal performance

OPTIMAL SERVICE ENVIRONMENT

Temperature	
Relative Humidity	

50-85° F (10-30° C) 30-65%

