

Océ Specifications



Océ 868632 Double Matte Film, 3 mil

Specialty materials for monochrome and color CAD inkjet plotting

Product Description A polyester film base with a matte surface on both sides. The matte film is coated with an inkjet receptive layer on one side and a drafting surface on the other. The inkjet coating is compatible with many monochrome and color inkjet printers.

Physical Properties*

Caliper	3.0 mil
Opacity	52%
pH	Not acid free
Smoothness	Inkjet side: 90
	Drafting Side: 40

Features

Excellent surface provides dense lines and characters that reproduce well.
 Fast dry time increases throughput and productivity by allowing immediate handling of the drawing.
 Pencil lines are moist erasable so that minor revisions can be made.
 The drafting surface is ideal for pen plotting or hand drafting with ink or pencil.
 Dimensionally stable polyester film is resistant to changes in temperature and humidity.

Available Sizes & Item numbers	Sheets				
	Width (in)		Length (ft)	Item numbers	Quantity per Carton
24" x		36"	8686320011	100 sheets	
30" x		42"	8686320012	100 sheets	
Rolls					
24" x		125 ft.	8686320003	1 roll	
30" x		125 ft.	8686320004	1 roll	
36" x		125 ft.	8686320007	1 roll	
42" x		125 ft.	8686320020	1 roll	
54" x		125 ft.	8686320019	1 roll	

Océ Imaging Supplies
Product Info

Wide Format Printing Supplies
CAD Inkjet
Version 2
9-20-05



Océ 868632 Double Matte Film, 3 mil

Storage Conditions and Shelf Life	Temperature 60-85°F. (16-30°C) Relative Humidity 30-70%. Please repack opened rolls when not in use. Shelf life = 1 year when stored at proper conditions.
Environment, Health & Safety	No Material Safety Data Sheet required. Waste is not suitable for recycling.
Main Applications	Suitable for long term storage, diazo reprints, photographic reproduction or final prints in monochrome or color.
Processing Tips	Outside of roll is side to be printed. Sheets - Side opposite the label is side to be printed. Print in a dust and dirt free environment (60°- 85°F, 30-70% RH). Check and clean cartridge prior to printing.

Performance on major CAD inkjet printers

Printer Type	868632
Océ 5350 CS5050/CS5070	X♣
CalCompTechJet	X♣
EnCad NovaJet Pro, Pro E	--
Hewlett-Packard 250C, 650C	X♣
Hewlett-Packard 350C	X♣
Hewlett-Packard 750C Family	X♣
Hewlett-Packard 1050	X♣
Hewlett-Packard 2500/3500	X♣
Hewlett-Packard 500/800	X♣
Xerox	X♣

Legend: X = Compatible -- = Not Recommended U = Untested = ♣ Color technical graphic applications
* = Target Values



Printing for Professionals

Océ North America, Inc.

Océ Imaging Supplies

1800 Bruning Drive West
Itasca, IL 60143-1093
To locate the name of your
nearest Authorized Océ Media Dealer
call: 1-888-503-2235
<http://www.oceusa.com/resourcecenter>
email: info@oceusa.com

Océ-Canada, Inc.

4711 Yonge Street, Suite 1100
Toronto, Ontario, M2N 6K8
Canada
1-800-668-1945
Fax 1-416-224-5600
email: INFO@oce.ca

©2005 Océ
Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets. Technical specifications subject to change without notice.

IS-CAD868632
CCpm/CRD
Revised: 9/05-dw