

# Océ Specifications



## Océ 860018 Translucent Bond

*Specialty materials for monochrome and color CAD inkjet plotting*

<b>Product Description</b>	An uncoated, 18lb translucent bond designed to work with monochrome inkjet or pen plotting equipment.	
<b>Physical Properties*</b>	Weight	18LB
	Caliper	3.0 mil
	Opacity	69%
	Whiteness	109
	Brightness	101%
	pH	Not acid free
	Smoothness	60

**Océ Imaging Supplies**  
Product Info

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

<b>Features</b>	Translucent Bond with bright white surface. Dual purpose media for monochrome inkjet and roller ball pen plotting. The additional weight provides superior durability for repeated handling.
-----------------	--

<b>Available Sizes &amp; Item Numbers</b>	<b>Sheets</b>			
	<i>Width (in)</i>	<i>Length (ft)</i>	<i>Item numbers</i>	<i>Quantity per Carton</i>
24" x	36"	8600180004	100 sheets	
30" x	42"	8600180008	100 sheets	
<b>Rolls</b>				
22" x	150 ft.	8600180007	4 rolls	
24" x	150 ft.	8600180003	4 rolls	
30" x	150 ft.	8600180002	4 rolls	
34" x	150 ft.	8600180012	4 rolls	
36" x	150 ft.	8600180001	4 rolls	
42" x	150 ft.	8600180065	4 rolls	
24" x	200 ft.	8600180011	4 rolls	
30" x	200 ft.	8600180009	4 rolls	
36" x	200 ft.	8600180010	4 rolls	



# Océ 860018 Translucent Bond

Available Sizes & Item Numbers	Width (in)	Length (ft)	Item numbers	Quantity per Carton	
<b>Rolls</b>					
	24"	x	300 ft.	8600180058	1 roll
	30"	x	300 ft.	8600180026	1 roll
	36"	x	300 ft.	8600180016	1 roll
	42"	x	300 ft.	8600180067	1 roll
<b>Storage Conditions and Shelf Life</b>	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.				
<b>Environment, Health &amp; Safety</b>	No Material Safety Data Sheet required. Waste is suitable for recycling.				
<b>Main Applications</b>	This product is suitable for short run diazo reproduction yet durable enough for distribution prints that require repeated handling.				
<b>Processing Tips</b>	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	860018
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 \* = Monochrome only applications  
♦ = Monochrome and color line  
\* = 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](mailto: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](mailto: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-CAD860018  
CCpm/CRD  
Revised: 9/05-dw