

Océ Canvas Banner - OBC18

Canvas for indoor signage and promotional banners

Product Description	This matte canvas banner is made on a heavyweight 18mil thick polyester/cotton base. The inkjet coating on one side is compatible with most wide-format inkjet printers.			
Physical Properties	Opacity		95%	
	Whiteness		95 min.	
	Brightness		90 min.	
	Caliper		16.5 - 18.5 mil	
	Weight (coated)		9.5-10.5 oz./yd. ²	
Features	Suitable for indoor posters. Dye based printing capability. High opacity.			
Available sizes & Item Numbers	Width	x	Length	Item Numbers
	24"	x	40'	OBC1800001
	36"	x	40'	OBC1800002
	42"	x	40'	OBC1800003
	54"	x	40'	OBC1800005
	24"	x	5'	OBC1800007 Sample
Storage conditions and Shelf Life	Temperature 50-85°F. (20-25°C). Relative Humidity 30-70%. Please repack opened cartons when not in use. One year at conditions noted above. Allow material to adapt to room conditions 24 hours before printing.			
Environment, Health & Safety	No Material Safety Data Sheet required. Waste suitable for recycling.			
Main applications	Applications include indoor banners and advertisements, POP displays and trade show exhibit graphics.			
Lamination Tips	Lamination is not recommended because of the nature and structure of the canvas.			
Outdoor Suitability	This material was designed for indoor applications. This information is based on tests believed to be reliable. The information is given without guarantee and does not constitute a warranty.			
Compatibility Chart	For printer compatibility tables and to find out what printers this media works best with, go to www.oceusa.com and download the latest version Océ compatibility chart.			

Océ-Imaging Supplies

Product Info

Canvas Banner

Display Graphics

Version 1

9/30/03



Océ - Canvas Banner - OBC18

Canvas for indoor signage and promotional banners

Processing Tips

Printed side is the outer side of the roll.
Print in a dust and dirt free environment (60-85°F, 30-70%RH).
Use process black as opposed to composite black for optimum results.
Color profiles will improve image quality.
Recommended ink laydown not to exceed 400%.
Océ equipment color profiles are available from the Océ web site:
<http://www.oceusa.com>.
For HP 2x00 and 3x00 printers use "test media" to determine best setting for printing.

Application Tips

This information is presented as a general guide only and is not a performance guarantee. Test first!
This product will provide acceptable print image quality and dry times when used with the recommended OEM ink sets as noted in the Printer Compatibility chart on Océ web site listed below.
The user should independently determine, prior to use, the suitability of the material for the specific purpose.

User Tips

In order to prevent problems with cartridges, preventive maintenance by the customer on a daily basis is essential.
Prior to starting your print job make a prime test plot.
If all nozzles are not open, redo this test or make a "color test" print.
Keep cartridges and their environment as clean as possible.
Clean the service station assembly with water on a regular base (preferably each day).
Keep electrical contacts, flex cables and carrier clean from ink.
Switch on the Auto Wipe mode.
Be sure that the ink system is "closed"; there should be no air in the ink tubing system.
Refill cartridges correctly (refer to the printer manual).
Store cartridges correctly (use "print head garage").

Color Profiles Display Graphics printers

For all Océ inks specific color profiles were developed to obtain maximum image quality. Color profiles are ink, media and machine specific.
Profiles are available from web site <http://www.oceusa.com/resourcecenter>

Océ-Imaging Supplies

Product Info

Canvas Banner

Display Graphics
Version 1
9/30/03



Océ-USA, Inc.
Océ-Imaging Supplies
1800 Bruning Drive West
Itasca, IL 60143-1093
1-800-323-4827
www.oceusa.com