

Océ Outdoor Backlit Film - Océ FBOC05 Outdoor Backlit Film

Film for full color applications and technical drawings

Product Description	FBOC05 - Translucent polyester film coated with outdoor matte inkjet receptive coating on one side and a matte semi-translucent layer on the reverse side.		
Physical Properties	Caliper	6.7 mil	
	Opacity	75% min	
	Brightness	87	
	Outdoor Image Durability	2 years behind protective covering. 6 months unprotected.	
	Indoor Image Durability	4 years behind protective covering. 12 months unprotected.	
Features	Special topcoat for indoor and outdoor use.		
	Waterproof coating.		
	Easy handling: resistant to wrinkling, good feeding properties.		
	Very good dimensional stability.		
	Tear resistant and durable.		
	Good wind and unwind performance.		
	Wide gamut and rich colors in backlit application, with both lights on and lights off. Excellent color space.		
Available sizes & Item Numbers	Width	x	Length
	24"	x	100'
	36"	x	100'
	42"	x	100'
	50"	x	100'
	54"	x	100'
	60"	x	100'
	24"	x	10'
Storage conditions & Shelf Life	Temperature 68-77°F. (20-25°C).		
	Relative Humidity 30-70%.		
	Please repack opened rolls when not in use.		
	Two years at conditions noted above.		
	Allow material to adapt to room conditions 24 hours before printing.		
Environment, Health & Safety	No Material Safety Data Sheet required.		
	Paper waste not suitable for recycling.		
Main applications	High quality light box signage indoor and outdoor. Displays for Trade Shows and Exhibitions. Window and store fixture displays. Vending, arcade and game machine displays.		
Printer Compatibility	For printer compatibility tables and to find out what printers this product works best with, go to www.oceusa.com and download the latest version of Océ compatibility chart.		

Océ-Imaging Supplies

Product Info

Outdoor Film

Display Graphics
Version 3
5-24-01



Océ Outdoor Film - Océ FBOC05

Lamination Tips	This material is suited for pressure sensitive lamination only (TSLA10 or TSLA65). One side lamination may cause curl. Allow the image to dry thoroughly prior to laminating or application.
Outdoor Suitability	This material was designed for outdoor applications.
Processing Tips	Outside of roll is side to be printed. Use of gloves when handling is recommended. Print in a dust and dirt free environment (60-85°F, 30-70% RH). Check and clean cartridge prior to printing. Recommended ink laydown not to exceed 240%. Use process black as opposed to composite black for optimum results. 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 website listed below. The user should independently determine, prior to use, the suitability of the material for the specific purpose. Recommended minimum surface application temperature for these products is 40°F.
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 not all nozzles are 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 basis (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	Color profiles are ink, media and machine specific.
Océ Display Graphics Printers	Color profiles for Océ printers will improve image quality. Océ equipment color profiles are available from the Océ website: http://www.oceusa.com . For HP 2x00 and 3x00 printers use "test media" to determine best setting for printing. All other printer profiles are available from website http://www.oceusa.com/resourcecenter

Performance on major Display Graphics Media

For performance of these inks on the various Océ Media please refer to the Product Information Sheets of the media.



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

Océ-Imaging Supplies

Product Info

Outdoor Film

Display Graphics

Version 3

5-24-01