

Océ - Outdoor Pressure Sensitive Adhesive Vinyls - OVAP6PS

For outdoor signage and promotional banners

Processing Tips

Outside of roll 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.
Recommended ink laydown not to exceed 350%.
Use process black as opposed to composite black for optimum results.
Océ equipment color profiles are available from the Océ website: <http://www.oceusa.com>.

Application Tips

This information is presented as a general guide only and is not a performance guarantee.
Test first!
Product recommended for vertical application on flat surfaces. (Outdoor horizontal exposure will substantially reduce graphic durability).
Adhesive values will vary depending on substrate being used. Always test application prior to printing to ensure performance will meet requirements.

Suggested substrates and adhesive performance:

Substrate	OVAP6PS
Painted metal*	Permanent
Painted wood*	Permanent
Treated concrete	Removable
Aluminum	Permanent
Low energy plastic	Removable to permanent
Banner	Removable to permanent
Stainless Steel	Permanent
Glass	Permanent

*Note: Paint may be dry to touch; yet still curing. Curing paint will cause adhesive failure in many applications. Follow instructions on paint to ensure proper cure time has been achieved before applying adhesive backed graphics surface.

Always insure that surface is clean and dry prior to application. Do not use waxes or detergents that will leave any oily residue. After removing grime, wipe surface using a clean, lint-free cloth and a cleaner such as DuPont's Prep-Sol brand solvent 3919S, or Sherwin Williams R7K-156. Dry surface completely using a lint-free cloth. Dry wipe prior to solvent evaporation.

Recommended minimum surface application temperature for these products is 40°F.
Vinyl may shrink over time. Compensate for this on paneled graphics by using an overlap.

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 basis (preferably each day).
Keep electrical contacts, flex cables and carrier clean from ink.

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 website <http://www.oceusa.com/resourcecenter>

Océ-Imaging Supplies

Product Info

Outdoor Pressure Sensitive Vinyl

Display Graphics

Version 2

9-05-03



Océ-USA, Inc. Océ-Imaging Supplies

1800 Bruning Drive West
Itasca, IL 60143-1093
1-800-323-4827
www.oceusa.com