





OCÉ WC6VY

Wall Vinyl 6 mil matte for UV, Latex, UVgel and eco-solvent printers

Product Description

Océ WC6VY Wall Vinyl is a printable media with a removable adhesive. This durable vinyl is for tiled wall murals, indoor and outdoor signage, bumper stickers and graphics. With the face stock being 6 mil vinyl, its easier on installation and can be used without any lamination. The #90 stay flat liner helps with larger graphic applications. This product is compatible with UV curable printers, Canon UVgel, Latex and eco-solvent printers.

SPECIFICATIONS

Physical properties*

- Caliper: 6 mil
- Opacity: 100%
- Finish: Matte
- ASTM E84 Fire Rating *Target Values

Features

- Smooth matte finish
- Removable adhesive allows for easy install
- Excellent digital printablity on multiple ink technologies
- Indoor and outdoor with laminate

Recommended Storage Conditions and Shelf Life

- The product should be in the original packaging at room temperature 60°-70°F at 50% relative humidity.
- Shelf life-2 years with proper storage
- Allow material to stabilize to room conditions 24 hours before use

SMART CHANGE STARTS HERE.

Environmental, Health & Safety

- No Material Safety Data Sheet required.
- You should contact your local recycling sources for recycling this product.

Main Applications

- Murals
- Wall Décor
- Bumper stickers
- Durable stickers

Finishing Recommendations

- Before installing, unroll and lay flat. Allow the printed material to relax at room temperature for at least 90 minutes.
- Do not allow the adhesive to touch any other areas of the product as this may result in damaged to your material.
- Do not install your Océ WC6VY onto cold or damp surfaces, or anywhere near heaters, fires or central heating radiators.

- If the wall has been freshly painted, allow it to fully cure, at least one week prior to installing your Océ WC6VY. We recommend a test strip be used to make sure the paint is cured.
- For best results insure the wall has a flat, smooth, even dry surface. Avoid textured including textured paints, wall papers, stucco, scrub-able paints, etc.
- Use proper measuring in preparing your file. Remember to use a ¹/₂" to 1" overlap in the file.
- Use a clean alcohol saturated cloth to remove a dust from your wall surface. If you need to clean with this method it's recommended to let it dry for 24 hours before installation.
- Spread the graphic out on a flat surface, face down. Begin peeling back the liner off from the top down about 2-5 inches, and fold under. Position the Océ WC6VY on the wall. Once it is in place, lightly tack

down the exposed adhesive. Using a squeegee, smooth down the rest of the exposed adhesive working top down and from the center out. Remove 6-10 inches additional liner and apply with squeegee. Again working from the top down and from the center out.

- 9. Continue in this manner until entire graphic has been installed.
- Finish by re-squeegeeing all the outer edges and overlapping seams to insure good contact with the wall surface.
- 1. Starting install at the corner, carefully pry up the vinyl from the wall.
- Pull back at a 90° angle to create the least amount of stress on the painted surface underneath the graphic.
- Continue peeling at a slow speed, keeping the angle 90° and diagonal to the panel
- 4. For best results, remove slowly.

Selected Available Roll Sizes

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
WC6VY54	54" x 100'	1 Roll	3″

IS-34288 CSA DS 6/18/19 CC/PDF

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. Océ is a registered trademark of Océ-Technologies B.V. in the United States and elsewhere. All other referenced product names and marks are trademarks

of their respective owners and are hereby acknowledged. Neither Canon Inc., Canon U.S.A., Inc., nor Canon Solutions America, Inc. represents or warrants any third-party product or feature referenced hereunder. Specifications and availability subject to change without notice. Not responsible for typographical errors. All printer output is simulated. © 2019 Canon Solutions America, Inc. All rights reserved. **Profiles**

This information is presented as a general

guide and is not a performance guarantee.

The user should independently determine

prior to use the suitability of the material

+32°F. Service temperature range: -40° F

for the specific purpose. Minimum ap-

plication temperature for substrate is

Océ WC6VY is recommended for use

with UV, UVgel, Latex and Eco-Solvent

printers. We always recommend testing

• Outside of the roll is side to be printed.

• Print in a dust and dirt free environ-

• 55°-90° F. (10°-35° C), 20-90% R.H.

Printer/Ink Compatibility

your print technology for the full

to + 180° F.

application.

ment

Processing Tips

ICC color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.



OCÉ IMAGING SUPPLIES 100 PARK BLVD., ITASCA, IL 60143

