

Widely used for any flat or slightly curved transparent object , mostly for window advertisements or decoration on cars, buses, trains, subways , as well as glass curtain walls and shop windows.

Printing

When designing the artworks, adopt C.M.Y.K.Lc.Lm to achieve the best printing result. Please use OWV in the temperature range of 15°C-32°C. If the indoor temperature is below 15°C, please turn on the heating plate of the printer to be around 25°C-35°C.

Suitable for: Solvent and Eco-solvent printers

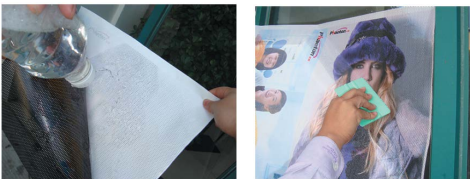
Preparation of the surface

Clear the surface. Mix the detergent to water at the ratio of 1:10000, spray the mixture on the glass surface to remove all the dirt and grime, then clean the surface with clear water or industry alcohol in high concentration .



Application

Taking off the liner, spray the mixture on the back of the film. After positioning, stick the film while scraping the surface with a squeegee to avoid air bubbles and wrinkles. Scrape the surface with your squeegee again to clean the water and ensure the application is secure. If you are experienced in vinyl application, you could apply without water, but do make use of a squeegee or clean towel. If the temperature is lower than 10°C we recommend using warm water to spray on the back of vinyl, then apply heat with a hairdryer while scraping the vinyl.



Please Note:

Never apply the film against the rubbers or silicones.

Make sure you always stay at least 2mm from the edge.

Wait at least 24 hours before laminating the printed OWV.

When applying on to glass try to avoid touching the glue side with hands.

Please apply the material in accordance with the above instructions. The supplier won't bear any liability for bad consequences as a result of incorrect application.