

TECHICAL DATA SHEET

SLU031

4mil Gloss White Vinyl Removable PSA

Description:

A 4mil premium gloss white calendared PVC vinyl with a removable acrylic pressure sensitive adhesive. Produces excellent high resolution color images. SLU031 has a heavy stay flat coated liner and air egress technology allowing for easy, bubble-free installation. Solid grey removable adhesive to provide extra blockout for anything under the graphic, allowing your images to "pop". Use on windows or any smooth mounting surface. This product works well with all "Print & Cut" systems. Expected exterior exposure to three years. Ideal for interior and exterior signage, decals, nameplates, die-cut letters and point-of-purchase displays. For use with Eco-Solvent, Latex and UV curable inkjet printers.

Specifications:

Basis Caliper: 4.5mil

• Release Liner: 145gsm Double-side PE coated wood pulp paper

• Finish: Gloss

Ink Compatibility: Eco-Solvent / Latex / UV

• Laminate Compatibility: Pressure sensitive and liquid laminates

Storage:

Store in a controlled environment, approximately $70^{\circ}F$ ($21^{\circ}C$) +/- $10^{\circ}F$ and 50% RH +/- 10%, free from dust and direct sunlight in original packaging until ready for use. Shelf life 12-15 months under these conditions. After printing return unused media to original polyester bag/packaging for storage.

Printing:

For best performance, print in a controlled environment approximately 70°F/21°C with 35-65% relative humidity. As with all inkjet media, handle media at the edges to avoid touching the imaging area as fingerprints and oils from hands can repel ink causing poor image quality. We recommend calibrating the media for optimum quality. Actual results can vary depending on proper ink limitation, printer/rip settings and color management used. Allow prints to dry for at least 30 minutes. Drying time may vary depending on printer, inks, amount of ink used and environmental conditions (images with heavy ink coverage may require a longer drying time).

Finishing:

This product is compatible with pressure sensitive lamination films as well as liquid laminations. Laminating graphics is always recommended as it will provide better protection against abrasion, pollution and UV rays and will add to the overall durability to the material. Finished graphics should be wound with a minimum inner diameter of 6". This will prevent the image from tunneling during transport. Application surface should be flat or only simple curves. Please make sure the surface and surrounding area are properly cleaned and free of contaminates

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