LexJet Premium Smooth Pearl WallPro™ SUV 20 oz.



LexJet Premium Smooth Pearl WallPro™ SUV 20 oz. features an un-embossed pearl ground with a satin sheen that provides an elegant surface for reproducing high-resolution images. This commercial grade wall covering is designed for high-quality image reproduction on wide-format inkjet printers. This low-VOC-emitting vinyl is Class A fire rating, making it an environmentally conscious choice for corporate, healthcare, entertainment and retail wall murals.

- Smooth pearl base with a satin finish
- Commercial grade, Class A fire rating
- Meets EPA requirements for low-VOC emitting products
- Compatible with all latex, eco-solvent, solvent and UV inks

Environmental Benefits

- Test results are representative of the media as supplied
- Meets or exceeds the following requirements of G.S.A. Federal Specification CCC-W-408D for Type II
 wallcovering: Washability, Scrubability, Abrasion Resistance, Breaking Strength, Stain Resistance, Tear
 Resistance, Blocking Resistance, Coating Adhesion, Cold Cracking, Heat Age, Shrinkage, Colorfastness
 to Light
- Class A fire rated when tested in accordance with ASTM E-84 Tunnel Test.
- Low-VOC emitting vinyl media meets California Department of Health Services section 01350 requirements for office and school interior
- Can contribute to LEED for low-emitting materials and recycled content
- Warranty: 5-year limited warranty against manufacturing defects

Product Highlights

Features	Benefits	Applications
 20 oz. commercial grade wallcovering with a smooth pearl finish Smooth pearl finish offers an elegant surface for high-resolution décor Compatible with all latex, ecosolvent, solvent and UV inks 	 Meets or exceeds all Federal Requirements of CCC-W-408D for Type II wallcoverings Meets EPA requirements for low-VOC emitting products Earned lowest mildew rating possible 	 Corporate environment murals Healthcare facilities Retail Entertainment venues

Product Properties

Properties	Description
Unit	1 Roll
Core Size	3-in
Base Film	Vinyl
Backing Fabric	Non-woven
Backing Weight	1.8 oz/yd2
Emboss	None
Total Weight	20 oz/linear yd or 13 oz/yd2
Gauge	16 mil
Gloss Level	Matte 8-15
Printer/Ink Compatibility	Compatible with all Latex, Eco-Solvent, Solvent, and UV Inks
Imaging Side	Material is packaged with printable side facing in. Printable surface can be identified by the texture.
Finishing/Post Processing	Liquid top coatings can be used for added protection or desired finishes. To achieve Type II results, product must be paired with Marabu ClearShield Wall Armor.
Light Fastness	The fading time of inkjet ink is a direct result of the inks that are used and the environment where the print is displayed.
Optimal Print Environment	60° - 80° F, 50% Relative Humidity
Optimal Service Environment	-40° - 176° F (-40° C - 80° C)
Software Settings	Optimal printer settings will vary from printer manufacturer. For the best, and most consistent results, a profile should be created using an external color calibrator in conjunction with your RIP and color matching software. Profiles are also available for download at http://www.lexjet.com/Profiles.aspx
Ideal Storage Conditions	70° F (21° C), 50% R.H. (a controlled environment is recommended); store vertically in original packaging.
Clean & Care	Easily cleaned using clear, warm water and mild soap with a natural sponge. For more difficult stains, the use of a stronger detergent may be tried. We recommend all cleaners first be tested to ensure compatibility with the wallcovering.

Item Details

Size	SKU	UPC	Ordering
54in x 30ft	LJPWPSP5430		Buy Now
54in x 150ft	LJPWPSP54150		Buy Now

Product Performance & Suitability

Permeability: This product is intended for use in buildings designed and maintained to avoid moisture accumulation on or within walls, particularly in warm, humid climates. The features that make vinyl wallcovering so cleanable and durable also render it very low in permeability. Vinyl wallcovering products should not be installed on walls that contain excessive moisture or are subject to moisture infiltration (more permeable products should be considered for use under such conditions). If mold or mildew is present, or if walls show moisture damage or have excess moisture content, do not proceed with installation.