PRODUCT **DATA SHEET**

Product Description

Ultracurue 660LSE is a 150 micron flexible white polymeric uinyl film, backed with a highly aggressive pressure sensitive acrylic adhesive system, specifically engineered to adhere to difficult substrates, such as low surface energy plastics, powdercoated metals, and most smooth to rough textured metal surfaces.

Substance Incorporated recommends the following end uses for Ultracurue GGOLSE:

Recommended Market leading graphics for Motocross Bikes and ATUs. **End Uses**

- Decals and Graphics for Karts & Snowmobiles, including rough textured plastics.
- Demanding industrial applications to polyethylene, polypropylene, and TPO.
- Permanent adhesion to smooth and rough textured plastics and metals.

Characteristic Typical Ualue 100 micron Polymeric Calendered Uinyl Material Color Opaque White **Tensile Strength** 68N/25mm Clear Soluent-Based Pressure Sensitive Acrylic Adhesiue Adhesiue Thickness 50 micron +/-10%35N/25mm from Stainless Steel Peel Adhesion 140 gsm PE Coated Layflat Paper Liner Liner Release 32 grams/25mm Dimensional Stability 0.8 mm Application Temp. 0°C to 27°C recommended, test prior to specific application -40°C to 88°C Temperature Range Shelf Life 1 year when stored at 21°C and 50% relative humidity Print Compatibility Soluent, Eco-Soluent, Latex, UU, and Thermal Transfer Inks Graphic Life Outdoor durability up to 7 years (unprinted), permanent Chemical Resistance Resists mild acids, mild akalis, soluents, and salts. Excellent resistance to water, including immersion.

Installation Recommendations

Before applying an overlaminate, allow 24 hours for print to dry. Application surface must be free of dust, dirt, debris, grease, and other contaminants. We highly recommend cleaning the installation surface with isopropyl alcohol prior to application. Dry installation is recommended. After working out any bubbles in the film, mild heat may be used during installation to help GGOLSE conform to irregular surfaces.

Disclaimer

All descriptive information presented within this Product Data Sheet is intended for reference purposes only. This information does not suggest or constitute a verbal or written warranty of any kind. The end user shall be responsible for independently testing the suitability of their application, prior to final use. The liability of Substance Incorporated will not exceed the purchase price of materials.



Unit 17, Chorley Central Business Park • Chorley, Lancashire PR6 OBL • United Kingdom • Ph. 01257 269684 • Int'l. +44.1257.269684

Performance Characteristics