

Specialty Paints & Products for Sign · Branding · Re-Imaging 1.800.421.7961

Q-PRIM™ FP1004™ WHITE FOAM PRIMER / SURFACER

Q-PRIM™ FP1004™ FOAM Primer / Surfacer is specifically designed for application as a primer / surfacer on HDU – High Density Urethane Foams and many other foam substrates used in the sign, exhibit and display industries to maximize ease of application, filling and sanding properties.

Q-PRIM™ FP1004™ Foam Primer / Surfacer is a single component, fast, air-dry product that exhibits excellent filling and sanding characteristics.

QHF Environmentally Friendly Product.

APPLICATION:



Safety:

Use only NIOSH approved respirators and personal protection equipment recommended for the product used.

Always review the MSDS – Material Safety Data Sheets before use.

2. Recommended Surfaces:

HDU type Foam boards used in the sign, exhibit and display industries.

3.

1.



Surface Cleaning:

Blow off surfaces with high-pressure clean air. HDU – High Density Foam type materials are very porous and liquid cleaning is not recommended.

4.



Application:

Can be brushed, pad applied or sprayed: Apply 1-3 coats or as needed using a high quality china bristle brush or pad applicator. For spray application Q-SOLV™ DR1270™ Sensitive Display Reducer may be added. For large areas use Q-SOLV™ DR1280™ Display Retarder sparingly in addition to Q-SOLV™ DR1270™ Sensitive Display Reducer. Application by roller cover will result in a sacrifice in appearance.

5.



Dry Time To Topcoat:

Dry to touch, handle and topcoat /recoat times vary, and are dependent on ambient temperature, % relative humidity and air movement which all play a significant role in dry times. Typical dry time is 30-45 minutes.

Always test surface preparation, primer and topcoat compatibility to determine acceptability before any production run.

Disclaimer: Technical information and suggested uses are believed to be reliable by QH&F Ltd., but such information or suggestions do not constitute a warranty. QH&F Ltd. has no control over the conditions under which the product is stored, handled, used or applied. Buyers must determine for themselves the suitability of each product for their specific use.