

AQUEOUS-BASED LIQUID LAMINATES

FOR TRUCK SIDE, FLEET AND VEHICLE GRAPHICS

PRODUCT FEATURES

- Extremely durable
- Formulated for truck side and fleet graphics
- Minimizes dirt pickup
- Minimizes the effect of UV light transmission
- Minimizes the effect of oxidation, moisture, and temperature
- High abrasion resistance
- Available in GLOSS and SEMI-GLOSS finishes

PACKAGING & COLOR

Shipped in 6 x 1 liter bottles. Net quantity 6 liters.
Shipped in 4 x 5 liter bottles. Net quantity 20 liters.
Shipped in 1 x 20 liter bottles. Net quantity 20 liters.



DESCRIPTION:

ClearFlex ME UV is an extremely durable, waterborne, clear urethane coating. It was designed to minimize the effects of harmful environmental elements, namely temperature, moisture, oxygen (oxidation), and especially light. ClearFlex ME is formulated to protect digital images that have been applied to vinyl, electrostatic transfer billboard art, and digitally printed wallpaper. This coating can minimize the effects of photodegradation and extend the life and overall durability of the media and ink combination. ClearFlex ME comes in a gloss version, D320, and a semigloss version, D321. This coating may be air-dried or force cured and is easily applied by brush, roll, spray, or by automated applicators (AquaSEAL™).

UV PROTECTION:

D320/1 has UV absorbers and HALS for added "protection" from UV's harmful rays. ClearFlex ME contains both ultraviolet absorbers (UVAs) and hindered amine light stabilizers (HALS) for the maximum in UV light protection. UVAs absorb harmful UV radiation to protect the coating and substrate. HALS inhibit the breakdown in a coatings binder by means other than absorption. When applied at the recommended thickness, 1 mil DFT, media will be protected from premature fading for up to 3-5 years.

PRINT DURABILITY:

ClearFlex ME protects digitally produced images, both interior and exterior, from abrasion, water, and premature fading while maintaining the flexibility of the media. It also "pops" the colors, giving a wet look to the print. While providing the below features it also maintains a lower cost per square foot in comparison to hard laminates.

APPLICATION:

Always Test Before Production Use. D320/1 should be thinned by adding up to 20% DI water prior to application. Application of D320/1 varies depending on your company's production needs. * Surfaces must be thoroughly dried/cured prior to application.



Color Center

INX Digital provides custom profiles to our customers. Every print shop is unique in their set up just as every printer is slightly different from the other. For this reason we offer to create custom profiles for our customers various needs. For additional info:

techsupport.global@INXdigital.com



Tech Support

Have any questions or issues that need to be resolved? We respond to all inquiries within 48 hours. For additional info:

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