

www.fusiondigitalpaper.com

fusion crystal clear cling

DESCRIPTION: High Heat Toner Printable Clear Polyester Film

SPECIFICATIONS:

Total Weight: 230 gsm \pm 10 Total Thickness: 9 mil \pm 0.5 mil Film Face: 2 mil \pm 0.1 mil

Liner Thickness: 7 mil ± 0.25 mil

Opacity: N/A

Elmendorf Tear (MD): 125 grams Elmendorf Tear (CD): 160 grams

GENERAL: A unique ultra clear cling product optimized for high heat toner

digital printing. The clear polyester film construction will not distort, shrink, or melt at the high fusing temperatures required

for optimum print results on synthetics.

The cling properties of the film are the result of a proprietary non-tacky coating. This coating enables cling adhesion to any smooth, non-porous surface, such as glass, plastic or painted metal. The cling properties are robust to a wide range of environmental conditions, including freezing temperatures and direct outdoor sunlight exposure. The product can be repositioned several times, and there is no residue left after removal. The cling film will not sag over time, or show flow lines.

The cling film can be applied dry or by using the wet method. For best results on larger cling sheets applied to windows, it is recommended to use the wet method.

RECOMMENDED PRINTING METHOD:

High Heat Toner, Flexo, Offset, Screen Printing

Style FC002

ALL VALUES SHOWN ARE AVERAGE VALUES OBTAINED FROM COMMERCIAL PRODUCTION. THEY ARE INTENDED AS A GUIDE TO PRODUCT PROPERTIES AND NOT TO BE REGARDED AS SHIPPING SPECIFICATIONS.