



Aqua FabJet

Aqua FabJet is a USA manufactured 5 mil matte white 100% polyester fabric with an ultra removable adhesive. Product is intended to be used as a decal or graphic on most interior flat, smooth and clean surfaces.

Applications:

Ideal for finished surfaces that are flat, smooth and clean. Premium interior applications for sealed walls, displays, glass, film, cabinets, metal and plastic. Note: Minimum application temperature above 50° F.

Features and Benefits:

This coated OBA free product allows for the large color gamut, fine dot control and line/type definition with exceptional color gamut capabilities. Aqua FabJet is perfect for photo reproduction. The product anti-fray characteristics allow for problem free cuts around fine detail without fraying or lift from the release liner.

Printing Platforms:

Aqueous Based and Latex Inks

Specifications:

Sizes / Put Ups: 330"w, 54"w, 60"w x 100'L on 3" cores, PSO. Custom sizes and 6"cores available, minimum order and extended lead time required.

Caliper and Weight: 5 mil (Caliper variation +/- 10%)

Adhesive/Adhesion: Acrylic removable adhesive. 4 to 12 oz. /in. Per PSTC-101 Method. Pretest all surfaces before production.

White Point / Opacity: 96* L Value

Shelf Life: 6 months (storage conditions 70° F & 50% humidity.)

Finishing:

Lamination is not recommended. Clear spray coatings may be used (test first).

Tips and Tricks:

Allow prints to completely dry before application. Over Ink saturation may effect adhesion. Rounded corners and Safe edge will increase lifespan. Surfaces must be clean, dry and within application temperature. Use roller to help apply to surface. The weave of the base material will act as a built-in air release when applying over large areas.

Catalog #	Size
7424	24" x 100'
7436	36" x 100'
7460	60" x 100'

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality will not be held responsible for customers end use of product. Quality is available for directions and advice as to proper use and application of our products.

To order call:
(800)552-9427
www.qmls.com
info@qmls.com
fax (203)281-6451



Guideline for Success

Indoor or outdoor longevity greatly depends on mainly 4 factors:

1. Receiving surface:

A texture surface tends to allow the adhesive to stick only to the HIGH areas thus limiting the life. A soft roller under pressure will assist filling in wall contours.

Surface tension: Not all surfaces are the same. A metal surface is very stable offering less stretching as opposed to an inflatable tube, which tends to expand and contract to a greater degree. Pretest surfaces for suitability.

Dirt and dust will act as a barrier, clean area before applying.

2. Ink:

Over-inking will adversely affect the adhesive on any material including this product.

Solvent Ink that has not outgassed completely before applying will shorten lifespan of adhesion.

UVcure ink with lamps set too hot could change the adhesive properties.

3. Environment:

Graphics applied in conditions below 40o F will shorten the life span.

Dirt, dust, oils or solvents introduced from environment could affect bond.

Natural elements such as UV light, moisture and extreme cold can interfere with application.

4. The Graphic:

Full bleed: Any silhouetted full bleed application has a greater opportunity to release from a surface as compared to one with a safe edge or unprinted boarder, however, both applications are acceptable.

Very thin cuts and corners that come to a point have the greatest chance to release. Use rounded corners and a safe edge whenever possible.

To order call:
(800)552-9427
www.qmls.com
info@qmls.com
fax (203)281-6451