# **Specifications and Cleaning**

### **Specifications**

### Weight

8.8 oz/yd2 (296 g/m2)

### Construction

Warp Knit 3 bar 100d x 150d

#### FR

NFPA 701, Title 19, German B-1, CSFM F-90501; ASTM E84

### **Suggested Applications**

Backlit, Geometric/Stretch Displays, Photographic Back Drops, Silicone Edge Graphics, Tension Displays

#### **Description**

This heavy weight stretch fabric gives a decent amount of opacity and great definition on all colors. It offers excellent wrinkle resistant characteristics.

## **Cleaning Instructions**

Successfully cleaning your graphics depends on following the below instructions. Results may vary depending on the contaminant, how dirty the graphics are and what fabric you are cleaning.

#### **Spot Cleaning**

Use a bristle brush to brush dirt off of the material.

Test on a small spot first. Do not treat with water or cleaner as a water spot may form.

#### **Machine Washing**

Machine washing should be a last resort. Colors may run or bleed into the graphic during the wash cycle.

If graphic is machine washed: Use cold water on a gentle cycle.

Lay flat or hang to dry.

#### **Do Not Iron**

Use a hand or commercial steamer to eliminate any wrinkles or creases.

#### Do not dry clean.