

UltraPoplin® Creaseless D220 is a 6.5 oz. knitted 100% FR polyester. The material is engineered with a water-based bath coating on one side allowing for a vibrant print quality. UltraPoplin Creaseless D220 is crease and wrinkle resistant. It has a soft poplin texture making it ideal for tradeshow graphics, display systems and hanging banners. UltraPoplin Creaseless D220 is printable with UV, Latex, Dye Sublimation Transfer, and Dye Sublimation Direct printers. Available in widths of 122 " and 198".

Material Details

| CHARACTERISTICS | TEST METHOD | METRIC | ENGLISH |
|------------------|-------------------|--|------------------------|
| Support Cloth | DIN ISO 2076 | 100% PES | 100% Polyester |
| Type of Coating | N/A | Water-based | |
| Total Weight | DIN EN ISO 2286-2 | 220 g/m ² | 6.5 oz/yd ² |
| Construction | | 11 x 21 cm | |
| Flame Resistance | DIN 4102 | Yes | |
| Character | N/A | Soft medium poplin texture | |
| Added Value | N/A | Wrinkle and crease resistant with a slight stretch | |

Applications

| | Art Reprographic | Banners Indoor | Banners Outdoor | Displays | Flags | Theatrical | Tradeshow | Wall Covering |
|--------------|------------------|----------------|-----------------|----------|-------|------------|-----------|---------------|
| Applications | ■ | ■ | ■ | ■ | | ■ | ■ | |

Ink Printability

| Solvent | Eco Solvent | UV | Latex | Screen Printing | Dye Transfer | Dye Direct |
|---------|-------------|----|-------|-----------------|--------------|------------|
| | | ■ | ■ | ■ | ■ | ■ |

Available Sizes

| Metric (m) | English (inches) |
|------------|------------------|
| 3.10, 5.05 | 122, 198 |

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guarantee and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of the material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)