

# Technical Data Sheet VorTex™ Soft Stretch T222

VorTex<sup>TM</sup> Soft Stretch T222 is a 6.48 oz. knitted polyester fabric treated specifically dye-sublimation transfer printing. VorTex Soft Stretch T222 is more opaque than comparable stretch products on the market which allows the product to be used in a wide range of applications; especially in installations where opacity is needed to hide frame and tubing structures. VorTex Soft Stretch T222 is fire resistant and available up to 126" wide.

#### **Material Details**

| CHARACTERISTICS          | TEST METHOD       | METRIC                      | ENGLISH                        |  |
|--------------------------|-------------------|-----------------------------|--------------------------------|--|
| Support Cloth            | DIN ISO2076       |                             | olyester                       |  |
| Yarn dtex                | N/A               | 100 D x 20 D                |                                |  |
| Total Weight             | DIN EN ISO 2286-2 | 220 g/m <sup>2</sup> +/- 5% | 6.48 oz/yd <sup>2</sup> +/- 5% |  |
| Finish                   | N/A               | Semi-Dull (Matte)           |                                |  |
| Heat Setting Temperature | N/A               | 200 – 230 °C                |                                |  |

## **Applications**

|              | Geometric<br>Displays | Banners<br>Indoor | SEG<br>Graphics | Exhibit<br>Graphics | Photographic<br>Backdrops | Tradeshow<br>Graphics | Retail Graphics |
|--------------|-----------------------|-------------------|-----------------|---------------------|---------------------------|-----------------------|-----------------|
| Applications |                       |                   |                 |                     |                           |                       |                 |

# **Ink Printability**

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

### **Available Sizes**

| Metric (m) | English (inches) |
|------------|------------------|
| 3.2m       | 126"             |

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 guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)

ULTRAFLEX

www.ultrafleXX.com

Ultraflex Systems Inc. Headquarters 6333 Pelican Creek Circle, Riverview, FL 33578 P: (973)627-8608 Email: sales@Ultraflexx.com Ultraflex Systems Inc. 1578 Sussex Turnpike, Bldg. 4 Randolph, NJ 07869 P: (973)627-8608 F: (973)627-8506 Email: sales@ultraflexx.com Ultraflex Europe Unit 15 Eltisley Business Park Abbotsley, Cambridgeshire UK PE19 6TX Phone: (44)1767-677-100

Email: sales@ultraflexeurope.com