

## Product Specification Sheet Part # 22022

781.767.4511 | www.EastexProducts.com

Product Tek Air 200

Description

TEK AIR 200 TPU (Thermoplastic polyurethane) is a 200-denier low shear nylon fabric that is weldable. It is soft, air holding fabric that is stain resistant and fluid proof. It is used in a variety of applications.

**Key Features** 

Fluid Proof

Weldable

Stain Resistant

• Luggage, Bags, Backpacks, Tents

Applications

Industrial

Military, Law Enforcement, Tactical

Medical and Healthcare

Color

Royal Blue

Width

60"

**Thickness** 

.26 mm

Weight

231.5 g/m<sub>2</sub>

Composition

100% S/D Nylon Oxford

FS191a 5100	kg/in	Warp: 80.48
ASTM-D751 A		Weft: 66.8
F\$191a 5132	ka	Warp: 1.6
ndulum Tear) ASTM-D751 A	kg	Weft: 1.9
FS191a 5134	kg	Warp: 3.26
ASTM-D751 B		Weft: 2.64
FS191a 5100	%	Warp: 45.66
ASTM-D751 A		Weft: 37.88
Wet Condition after	ka/3cm	Warp:21.51
65° washing over 2 hrs.		Weft: 18.09
	ASTM-D751 A  FS191a 5132  ASTM-D751 A  FS191a 5134  ASTM-D751 B  FS191a 5100  ASTM-D751 A	ASTM-D751 A  FS191a 5132  ASTM-D751 A  FS191a 5134  ASTM-D751 B  FS191a 5100  ASTM-D751 A  Wet Condition after  kg/in  kg  kg  kg  kg  Kg  Kg  Kg  Kg  Kg  Kg

Test/Property	Method	Unit/Standard	Results
Seam Strength 1/8" RF	FC101 - F070	a 5970 kg/in	Warp: 27.02
breakaway	F\$191a 5970		Weft: 25.69
Adhesion of coating	ASTM-D751	kg/in	Unable to initiate a peel
(1" Peel RF Weld)	A31M-D/31		
Blocking	FS191a 5872	grade	1
Bursting Strength	ASTM-D751	psi	325
Mold Resistance Test	ASTM G21-13	28 days	0
			(No growth on specimen surface)