# **Membrane Structure Fabric with ArmorKote**

RU88X-6, 400

## **DESCRIPTION**

RU88X-6, 400 is a heavyweight fabric for applications requiring UV stability. The scrim is produced in a special weaving pattern to enhance flatness, abrasion resistance, and tear properties. The proprietary coating is used to enhance abrasion resistance, flex resistance, seam strength, UV resistance and longevity. RU88X-6, 400 is perfect for a wide range of building applications in agriculture, oil and gas, mining, recreation and municipal structures.

## **FABRIC SPECIFICATIONS**

Weave: Woven clear HDPE scrim
Coating: LDPE, 4 mil average each side

(95 g/m<sup>2</sup>/side)

Color: Natural (clear), white, blue, green,

red, beige and other colors available

upon request

Weight: 12 oz/yd2 (407g/m2) +/- 5 %

## **ROLL SPECIFICATIONS**

Cores: 4 inch I.D. or 5 inch I.D. available Width: Up to 144 inches (-0, +0.5) as

ordered

Length: Minimum 250 yds/roll; up to 1000

yds/roll

These values are typical data and are not intended as limiting specifications.

fpg intertape polymer group™

100 Paramount Drive, Suite 300 | Sarasota, FL 34232 | USA

Customer Service: 800.565.2000 www.itape.com | info@itape.com

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.

## INTERTAPE POLYMER GROUP

## **TECHNICAL DATA SHEET**

### **PERFORMANCE PROPERTIES**

The following data are typical values based on ASTM standard tests. These data should not be considered specification.

**Thickness** 23 mil (0.59 mm)

**ASTM D1777** 

**Grab Tensile** Warp 445 lb 1975 N / Weft 385 lb 1709 N

ASTM D5034

**Strip Tensile** (N/5cm) Warp 280 lb/in (2486)/Weft 240 lb/in (2131)

ASTM D5035

**Tongue Tear** Warp 115 lb 510 N / Weft 110 lb 488 N

ASTM D2261

**Trapezoidal Tear** Warp 95 lb 422 N / Weft 90 lb 400 N

**ASTM D4533** 

Mullen Burst 680 psi / 4685 kPa

**ASTM D3786** 

**Hydrostatic Resistance** 273 psi / 1880 kPa

ASTM D751

**Accelerated UV** 100 % strength retention after 2000 hrs **Weathering**<sup>1</sup> exposure @ 0.77 W/m²/nm, or 1200 hrs

ASTM G154 exposure @ 1.35 W/m²/nm

-60°C

Accelerated Natural

**Weathering** ASTM G90 >90 % strength retention after 5 Florida

Standard Years<sup>2</sup>

Low Temperature Bend

ASTM D2136

 $^{1}$  Q.U.V [A-340 Lamps]; 8 hrs UV @ 60°C; 4hrs condensation @ 50°C  $\,^{2}$  1333 MJ

#### **FR PERFORMANCE**

This product meets the requirements of ASTM E84-00a (Class 1).



EFFECTIVE: 02/23