

**PVC-FREE WALL COVERING** 

## **Product Details:**

High quality coated smooth nonwoven for digital printing.

## **Surface Aspect:**

- Semi Glossy

# **Printing Process:**

Latex / UV

#### **Printer Benefits:**

- High dimensional stability
- Good opacity
- Excellent printability

#### **End User Benefits:**

- PVC-free and ECO-friendly
- Luxurious, textile-like touch
- 100% paste-the-wall and strippable

## Certification

ASTM E-84 Class A





The mark of responsible forestry

(On Request)

# **Physical Properties**

Grammage	180 g/m²	5.30 oz/yd <sup>2</sup>
Thickness	235 μm	9.25 mils
Dry Tensile Strength MD	8950 N/m	23,175 g/inch
Dry Tensile Strength CD	5450 N/m	14,100 g/inch
Elongation MD	5	%
Elongation CD	11.5	%
Ratio Wet/Dry	40	%
Brightness	87	%
Opacity	94	%
Wet Stability CD (Maxi)	0.25	%
Side to be printed	Top coated	

# ecologicalfibers, inc. ENVIRONMENTALLY SOUND COVER SOLUTIONS

40 PIONEER DRIVE, LUNUNBURG,

MA 01462 USA

TEL: (978) 537 - 0003

### **Disclaimer:**

This information is provided for reference purposes only and should not be constructed as a specification or warranty of performance.