## GEO. SHEARD FABRICS

## Performance with Style

# INSPIRATION Open Line



# GEO. SHEARD FABRICS

### Performance with Style

## INSPIRATION

SPECIFICATIONS		
Style	21878	
Contents	20% REPREVE® Our Ocean™ Post Consumer Recycled Polyester 80% REPREVE® Post Consumer Recycled Polyester	
Weight	22 oz./lin.yd.	
Width	54"	
Backing	Nvirosoft™ Eco-friendly backing	
Finish	GreenShield® Stain Repellent	
Cleaning Code	WS	

	PERFORMANCE	
A	Abrasion Resistance ASTM D4157	250,000+ Double Rubs
☆	Pilling Resistance ASTM D3511	Class 5
	Seam Slippage ASTM D4034	Warp: 79 lbs Fill: 133 lbs
	Breaking Force ASTM D5034-09	Warp: 177 lbs Fill: 234 lbs
₩	Colorfastness to Light AATCC 16.3	L4-5 Min. 40 hours
U	Colorfastness to Crocking AATCC 8	Class 4.5 - dry Class 5 - wet
*	State of California Technical Bulletin 117: June 2013	Pass

DEDEODMANCE

#### **SUSTAINABILITY**

#### This fabric contains post-consumer recycled polyester

The Greenleaf logo is a trademark of Geo. Sheard Fabrics and designates fabrics containing post-consumer recycled polyester made from recycled plastic bottles which are diverted from landfills.

REPREVE<sup>®</sup> Our Ocean<sup>™</sup> is the leading brand of recycled performance yarns and contains plastic derived from bottles collected within 50 kilometers of coastlines in countries that lack formal waste or recycling systems.

Nvirosoft<sup>m</sup> is an environment-friendly acrylic backing which is free of all Prop 65 chemicals at the source. It combines high performance with a soft and supple finish for comfort and ease of upholstery.

CreenShield<sup>®</sup> is a stain repellent recognized for its environmental properties. It contains no PFOA and PFOS and is Prop 65 compliant. It provides excellent oil and water repellency while reducing the impact on the environment.

IN802 Mystic

## GEO. SHEARD FABRICS

## Performance with Style

## INSPIRATION



#### NOTE

Colors as they appear on this specification sheet may be slightly different than the actual fabrics. Please request fabric samples to obtain a more accurate rendition of colors.