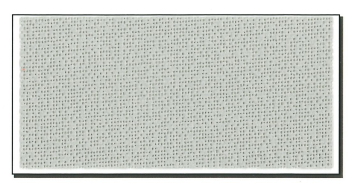


- Breathable MILDEW RESISTANT\*
- ROT & TEAR RESISTANT
- DIMENSIONALLY STABLE

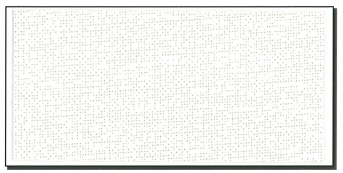
## **SEAT AND CUSHION UNDERLINING**



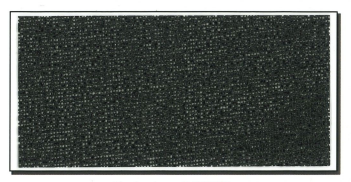
Beige - Item # 890724



Grey - Item # 890723



White - Item # 890725



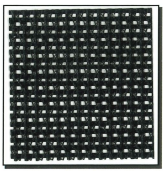
Black - Item # 890728

## **VCM VINYL COATED MESH**

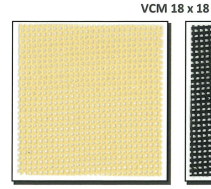
VCM 9 x 12



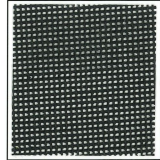
White - Item # 890715



Black - Item # 890718



Vanilla - Item # 8259271



Black- Item # 825917

Manufactured By:



PO Box 700, 61 Joslin Road, Glendale, RI 02826 USA (401)568-3081 • Toll-Free (800)556-7764 • Fax (401)568-0019 sales@bruinplastics.com • www.bruinplastics.com





## **SEAT AND CUSHION UNDERLINING**

Product Properties	Test Method	Results	
Base Fabric		3.20 Osnaburg Poly Cotton	
Weight	5041	9 ± 1 oz. PSY	
Width		54"	
Put Up		75 yds / roll	
Embossing		Skiver	
Adhesion	5970	6 ± 2 lbs/2 in.	
Tear Strength	5134 (warp x fill)	6 lbs x 6 ± 2 lbs	
Tensile Strength	5100 (warp x fill)	80 x 70 ± 10 lbs/inch	
Mildew Resistance*	ASTM G21-15	pass	
Flame Resistance		Non-FR	

## **VCM VINYL COATED MESH**

<b>Product Properties</b>	Test Method	Results - VCM 9 x 12	Results - VCM 18 x 18
Base Fabric		9 x 12 1000 D Poly	18 x 18 500 D Polyester
Weight	5041	8 oz./y² ± 1 oz	9 oz/y² ± 1 oz
Width•		60"	62"
Put Up	yards/roll	200 or 250 yards	100 yards
Roll Weight	lbs	150-190 lbs / 200-250 lbs	97 lbs
Tear Strength	5134 (warp x fill)	60 x 60 lbs	50 x 50 lbs
Tensile Strength	5100 (warp x fill)	190 x 200 lbs	180 x 170 lbs/in
Adhesion	5970 (warp x fill)	8 x 8 lbs /2 in	8 x 8 lbs /2 in
Flame Resistance <sup>+</sup>	5903	Non-FR	Non-FR
Mildew Resistance*	ASTM G21-15	Pass	Pass
UV Resistance			Resistant

Above values are average values, as tested in our laboratory or outside testing facilities. All productions are subject to variations. This information is not intended to be used as strict specifications. All data obtained in our laboratory or from outside testing facilities is considered accurate, however no warranty is expressed or implied.

Manufactured By:



\*Contains Thor ACTICIDE® PDP biocide which includes the active ingredient DCOIT, a common requirement for ECHA Article 95.

<sup>+</sup> Available in a FR formulation in production-run quantities. Additional charges apply.