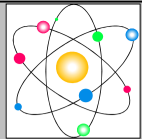


Tel. +39 039 921571 e-mail: info@tessilmare.com www.tessilmare.com

Tessilmare Coated Fabrics Technical Data

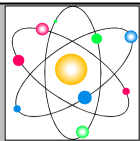


Generic Classification:	Polyester Fabric coated single side.	Flexibility:	Excellent between -22 to +65 Centigrade.
			Less flexible below -22 degrees.
Description:	Polyester wrap 167/48 x 2 DTEX no.22,5 yarns/cm. Polyester	Traction Resistance:	Resistant in both directions to a dinamometric
	Weft 330/72 x 2 DTEX no. 13 yarns/cm.		traction of 6 gr./denier equal to 250 kg.
			on a strip of cm 5 x 180 cm.
Weight:	330 gr./square meter	Water Repellence:	100% Waterproof.
Width:	180 cm.	Corrosion Resistance:	Highly resistant to acids, alkalies, strong
			solvents, acetone. Highly resistant to guano
			which, however, can easily be removed with
Color:	White, Navy Blue, Beige and Black		household detergents.
Toxicity:	The PVC used is 100% non toxic.	Mildew Resistance:	Normally, PVC materials are not subject to
•			mildew, however mildew can be removed
			easily with household detergents.
Durability average:	5 to 10 years (depending on climate	Flame Resistance:	The fabric exceeds British Standard
life span:	and proper care of fabric)		ST no. 5852/90. See technical Laboratory Documentation
U.V. resistance:	Very high.	Oil Resistance:	Excellent.
	See technical laboratory documentation		
Underside:	Same as topside.	Sewability:	Can be sewn with any industrial sewing machine.
Topside:	Plain weave.	Heat Sealing:	Can be heat sealed using tape and a heat source such
	Excellent Breathability.		as a radio frequency bar type welder.
	·	Dimensional Stability:	This fabrics maintains it's original shape
Transparency Level:	90% reduction in light intensity (UNI-2864)	•	and dimensions over time.
		Cleanliness:	It can easily be kept clean with the use of
Abrasion Resistance:	Very high due to PVC low friction characteristics		household detergents.



Via V.Veneto, 15 - 23896 Sirtori LC Italy Tel. +39 039 921571 e-mail: info@tessilmare.com www.tessilmare.com

Bi-Coated Fabrics Technical Data

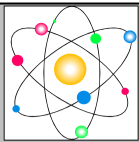


Generic Classification:	Polyester Fabric coated two sides.	Flexibility:	Excellent between -22 to +65 Centigrade. Less flexible below -22 degrees.
Description:	Polyester wrap 167/48 x 2 DTEX no.22,5 yarns/cm. Polyester	Traction Resistance:	Resistant in both directions to a dinamometric
Description:	Weft 330/72 x 2 DTEX no. 13 yarns/cm.	Traction Resistance	traction of 6 gr./denier equal to 250 kg.
	Welt 550/72 X 2 BTEX Hot 15 yurns/ cim		on a strip of cm 5 x 180 cm.
Weight:	380 gr./square meter	Water Repellence:	100% Waterproof.
Width:	180 cm.	Corrosion Resistance:	Highly resistant to acids, alkalies, strong
widti.	100 CIII.	corrosion Resistance.	solvents, acetone. Highly resistant to guano
			which, however, can easily be removed with
Color:	White		household detergents.
Toxicity:	The PVC used is 100% non toxic.	Mildew Resistance:	Normally, PVC materials are not subject to
			mildew, however mildew can be removed
			easily with household detergents.
Durability average:	5 to 10 years (depending on climate	Flame Resistance:	The fabric exceeds British Standard
life span:	and proper care of fabric)		ST no. 5852/90. See technical Laboratory Documentation
U.V. resistance:	Very high.	Oil Resistance:	Excellent.
	See technical laboratory documentation		
Underside:	Same as topside.	Sewability:	Can be sewn with any industrial sewing machine.
Topside:	Plain weave.	Heat Sealing:	Can be heat sealed using tape and a heat source such
	Excellent Breathability.		as a radio frequency bar type welder.
		Dimensional Stability:	This fabrics maintains it's original shape
Transparency Level:	90% reduction in light intensity (UNI-2864)		and dimensions over time.
		Cleanliness:	It can easily be kept clean with the use of
Abrasion Resistance:	Very high due to PVC low friction characteristics		household detergents.



Via V.Veneto, 15 - 23896 Sirtori LC Italy Tel. +39 039 921571 e-mail: info@tessilmare.com www.tessilmare.com

Capotex Fabrics Technical Data

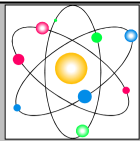


Generic Classification:	Polyester Fabric coated two sides.	Flexibility:	Excellent between -22 to +65 Centigrade.
			Less flexible below -22 degrees.
Description:	Polyester wrap 167/48 x 2 DTEX no.22,5 yarns/cm. Polyester	Traction Resistance:	Resistant in both directions to a dinamometric
	Weft 600 DTEX no. 14 yarns/cm.		traction of 6 gr./denier equal to 250 kg.
			on a strip of cm 5 x 180 cm.
Weight:	400 gr./square meter	Water Repellence:	100% Waterproof.
Width:	180 cm.	Corrosion Resistance:	Highly resistant to acids, alkalies, strong
			solvents, acetone. Highly resistant to guano
			which, however, can easily be removed with
Color:	White, Navy Blue, Beige and Black		household detergents.
Toxicity:	The PVC used is 100% non toxic.	Mildew Resistance:	Normally, PVC materials are not subject to
			mildew, however mildew can be removed
			easily with household detergents.
Durability average:	5 to 10 years (depending on climate	Flame Resistance:	The fabric exceeds British Standard
life span:	and proper care of fabric)		ST no. 5852/90. See technical Laboratory Documentation
U.V. resistance:	Very high.	Oil Resistance:	Excellent.
	See technical laboratory documentation		
Underside:	Same as topside.	Sewability:	Can be sewn with any industrial sewing machine.
Topside:	Plain weave.	Heat Sealing:	Can be heat sealed using tape and a heat source such
	Excellent Breathability.		as a radio frequency bar type welder.
		Dimensional Stability:	This fabrics maintains it's original shape
Transparency Level:	90% reduction in light intensity (UNI-2864)		and dimensions over time.
		Cleanliness:	It can easily be kept clean with the use of
Abrasion Resistance:	Very high due to PVC low friction characteristics		household detergents.



Via V.Veneto, 15 - 23896 Sirtori LC Italy Tel. +39 039 921571 e-mail: info@tessilmare.com www.tessilmare.com

Three-Coated Fabrics Technical Data



Generic Classification:	Polyester Fabric coated three sides.	Flexibility:	Excellent between -22 to +65 Centigrade.
			Less flexible below -22 degrees.
Description:	Polyester wrap 167/48 x 2 DTEX no.22,5 yarns/cm. Polyester	Traction Resistance:	Resistant in both directions to a dinamometric
	Weft 330/72 x 2 DTEX no. 13 yarns/cm.		traction of 6 gr./denier equal to 250 kg.
			on a strip of cm 5 x 180 cm.
Weight:	388 gr./square meter	Water Repellence:	100% Waterproof.
Width:	180 cm.	Corrosion Resistance:	Highly resistant to acids, alkalies, strong
			solvents, acetone. Highly resistant to guano
			which, however, can easily be removed with
Color:	Black/White and Black/Green		household detergents.
Toxicity:	The PVC used is 100% non toxic.	Mildew Resistance:	Normally, PVC materials are not subject to
			mildew, however mildew can be removed
			easily with household detergents.
Durability average:	5 to 10 years (depending on climate	Flame Resistance:	The fabric exceeds British Standard
life span:	and proper care of fabric)		ST no. 5852/90. See technical Laboratory Documentation
U.V. resistance:	Very high.	Oil Resistance:	Excellent.
	See technical laboratory documentation		
Underside:	Same as topside.	Sewability:	Can be sewn with any industrial sewing machine.
Topside:	Plain weave.	Heat Sealing:	Can be heat sealed using tape and a heat source such
	Excellent Breathability.		as a radio frequency bar type welder.
		Dimensional Stability:	This fabrics maintains it's original shape
Transparency Level:	99% reduction in light intensity (UNI-2864)	•	and dimensions over time.
		Cleanliness:	It can easily be kept clean with the use of
Abrasion Resistance:	Very high due to PVC low friction characteristics		household detergents.