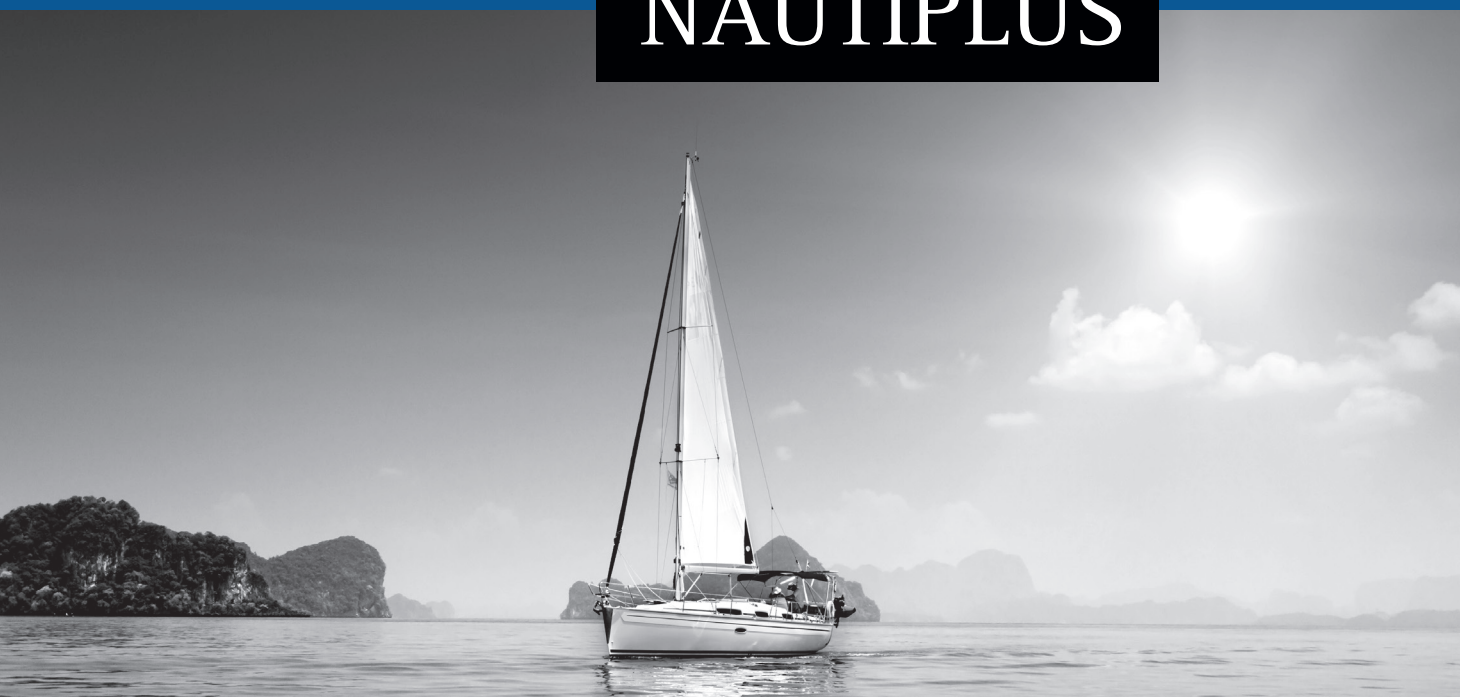




NAUTIMAR

NAUPLUS



NAUTIMAR & NAUPLUS

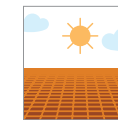
Technical Specifications

FABRIC CHARACTERISTICS	- NAUTIMAR -	- NAUPLUS -	NORM
Composition	PVC coated polyester HT 280 dtex		
Type of fabric	Translucent, waterproof		
Finish	Coated one side; simulated leather embossing; matte lacquered finish	Coated both sides and embossed one side	
Color range	8 colors	2 colors	
Use	Outdoor		
TECHNICAL FEATURES			
Weight	9.73 oz/yd ²	13.57 oz/yd ²	UNE-EN ISO 2286-2
Thickness	0.30 mm	0.40 mm	UNE-EN ISO 2286-3
Width	86"		
Standard roll length	65.64 yards / 60 meters		
Tensile strength (warp/weft)	140/130 daN/5 cm		
Tear strength (warp/weft)	11/11 daN	6/7 daN	UNE-EN ISO 13934-1 UNE-EN ISO 4674-1
Resistance to cold and heat	-30 °C / +70 °C		
Resistance to chemical agents diluted in water	Window cleaning fluid - No change Ammonia - No change Alcohol - Loss of shine and elasticity Bleach - No change Grease removing detergent - No change		
Antimicrobial activity	Formulated to help prevent bacteria and fungi growth on the fabric.		
QUALITY MANAGEMENT SYSTEM			
ISO 9001	ISO 9001		

SAFETY, HEALTH AND ENVIRONMENT



ADVANTAGES AND BENEFITS



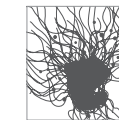
Colorfastness to light and weather



Waterproofing



Bacteria resistant



Mold & mildew resistant



Special silicon finishing formula for easy cleaning



RECASENS
BCN 1886



The indicated technical values are average values allowing a tolerance of +/- 5%. Since our products are constantly adjusted to the market needs / technical advances and therefore in constant evolution, S.A. RECASENS reserves the right to modify this data at any time, and it is the customer's responsibility to verify that the data being consulted or used corresponds to the latest upgrade. The client is responsible for the correct use of the fabric in regard to the applications for which it is designed and recommended. S.A. RECASENS declines any responsibility in regard to the assembly and set in use on site of its products. S.A. RECASENS declines all responsibility for the installation of its products if not used properly and / or in accordance with current regulations in place.

RECASENS USA
BCN 1886

www.recasensusa.com

DISTRIBUTED BY

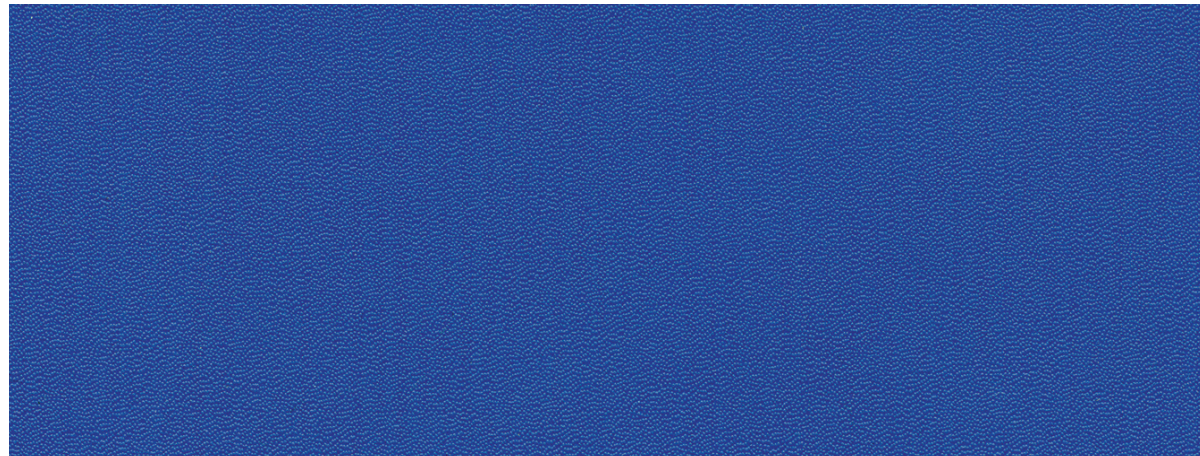
NAUTIMAR

Technical Textiles
PVC collection

Lightweight waterproof fabric for marine equipment protection.

Nautimar fabric is made of high tenacity polyester, with a PVC coating and embossing on one side. It is suitable for marine and saline environments thanks to its antimicrobial treatment, which resists rot, mildew, and color fading under normal atmospheric conditions. A special silicon finishing formula is applied for enhanced cleanability.

Compact and easy to store, Nautimar is the ideal solution for making covers for furniture, wheels, seating, consoles, and other boat elements.



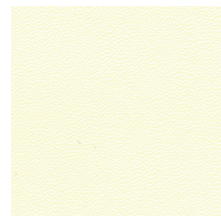
Colors



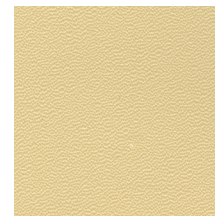
R-097
Snow White



R-006
Off-White



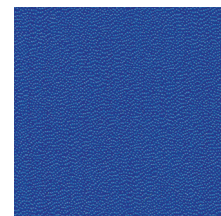
R-525
Ivory



R-539
Sand



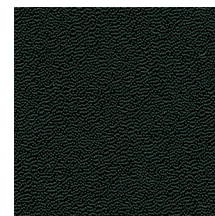
R-564
Pearl Grey



R-563
Royal Blue



R-195
Navy



R-090
Black

Applications



Lazy Bag



Tonneau covers



Wheel cover



Seat cover



Ship's wheel cover

NAUTIPLUS

Technical Textiles
PVC collection

Highly durable waterproof fabric for marine covers, hoods, and biminis.

Nautimar fabric is made of high tenacity polyester, with a PVC coating on both sides and embossing on the top side. It is 100% waterproof, weldable, and has excellent dimensional stability. Nautimar is suitable for marine and saline environments thanks to its antimicrobial treatment, which resists rot, mildew, and color fading under normal atmospheric conditions. A special silicon finishing formula is applied for enhanced cleanability.

Nautiplus is the ideal solution for making cockpit covers, biminis, dodgers/spray hoods, rear enclosures, or windscreen covers.



Colors



R-097
Snow White



R-006
Off-White

Applications



Bimini



Retractable tops



Flybridge enclosure



Seat cover



Dodger / Spray hood



Windscreen cover



Rear enclosures



Shade sails



Bimini top