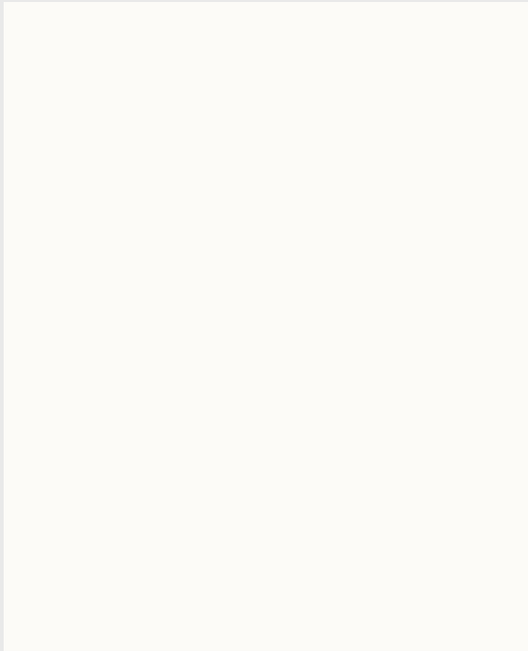


# STAMOID

PURE



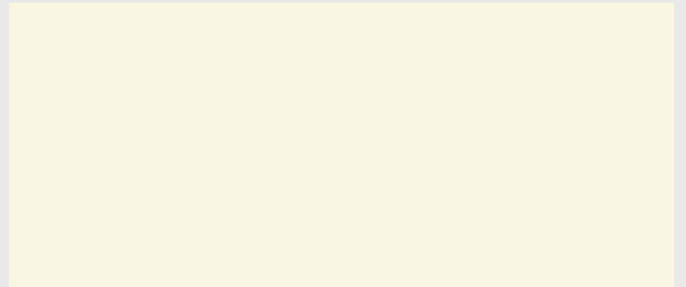
White

F3934-03244



Snow white

F3934-10309



Cream

F3934-10204

# STAMOID

## PURE

### MAIN FEATURES

High resistance, stays flexible & easy to clean even in polluted environment

### APPLICATIONS

Bimini Top, Cockpit enclosure, Sprayhood...

Technical properties	Stamoid Pure	Standards
Coating	2 sides PVC Special varnish and formulation oil resistant	
Description	Multi layer composite	
Base cloth	280 dtex PES HT	<b>TERSUISSE</b> 
Weight	430 g/m <sup>2</sup>   12.64 oz/yd <sup>2</sup>	EN ISO 2286-2
Width	150 cm   59 inches	
Length of rolls		
Standard format length	50 lm   54.68 lyds	
Physical properties		
Tensile strength (warp/weft)	120 / 120 daN / 5 cm   269/269 lbs/2 inches	EN ISO 1421
Tear strength (warp / weft)	6/7 daN   13/15 lbs	DIN 53.363
Further information		
Color light fastness	≥7 (Xenotest 750 hours)	ISO 105-B02
Extreme light stability	ΔE <sub>lab</sub> <3 UVA340/2000H	QUVTEST T30-036
Mold resistance	Degree 0, excellent	EN ISO 846-A
Flexibility	4 (Taber test 150-E after 7 days of immersion in Isooctane)	ASTM D5342-D5650
Extreme use temperatures	- 20°C / + 70°C   -4° F / +158°F	
Certifications, labels, warranties, recyclability		



The technical data above are average values with a +/- 5% tolerance.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation in compliance with standards, codes of practice and safety regulations in force in destination countries.

To ensure warranty effectiveness, refer to warranty certificate concerned available on demand.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subject to changes prompted by technological developments. We reserve the right to modify their characteristics at any time. The buyer of our products is responsible for checking the validity of the above data.

#### → Contact

- Headquarters:  
+ 33 (0)4 74 97 41 33
- Your local representative:  
[www.sergeferrari.com](http://www.sergeferrari.com)

#### → TEXYLOOP®

- The Serge Ferrari operational recycling chain
  - Secondary raw materials of high intrinsic value compatible with multiple processes
  - A quantified response to combat depletion of natural resources
- [www.texyloop.com](http://www.texyloop.com)