

SEMISOFT

Lining and reinforcement material specially designed to provide the leather a soft and supple touch, making it ideal for footwear and leather-good industry.

Its improved formula, gives it great softness, and allows a very high lightness of the material that leaves no marks and no creases on the surface.

Their main characteristics are:

- · Easily mouldable with heat.
- · Material of high durability.
- · Excellent flexibility.
- · Water resistant

APPLICATIONS

Recommended for use as lining and reinforcement in all type of shoe and leather goods industry.





FORM OF SUPPLY AND STORAGE

It comes in rolls of 50 lineal meters. (Rolls of 1,50 meters wide)

Avoiding direct sun and extreme temperatures (above 35 degrees or below 5 degrees), it can be stored up to two years from manufacturing date.

TECHNICAL SPECIFICATIONS

Colour White, pale blue and black.

Firmness Soft
Adhesive -

 Composition: Thermoplastic material composed by a core of extruded synthetic resins, laminated with non-woven polyester in both sides.

Moulding temperature Up to 80°C
 Cutting Multidirectional

GRADE & GAUGE

•	SEMISOFT 400	0,40 - 0,45 mm
	SEMISOFT 500	0,50 - 0,55 mm
	SEMISOFT 600	0,60 - 0,65 mm
	SEMISOFT 700	0,70 - 0,75 mm
	SEMISOFT 800	0,80 - 0,85 mm
	SEMISOFT 900	0,90 - 0,95 mm
	SEMISOFT 1000	1,00 - 1,05 mm
	SEMISOFT 1100	1,10 - 1,15 mm
	SEMISOFT 1200	1,20 - 1,25 mm

ADDITIONAL INFORMATION

- · Can be cut in any direction allowing optimum cutting yields.
- Cutting can be carried out in multiple layers, the amount of layers being determined by the grade and cutting equipment designed.
- · To reach final hardness a minimum of 24 hours is needed.

QUINORGAN S.L.guarantees the constant quality of its products in all supplies, but given the different forms and conditions of manipulation, it cannot be held responsible for the inappropriate use of them. Details we provide on our products are based on comprehensive research work and operational experience. This does not however relieve the user of his responsibility to check our data and recommendations for this own application before using them. Revision Date: 15.02.2022 (supersedes all prior editions)