

TERMO-GI 102

TERMO-GI 102 is a thermoplastic adhesive co-polyester based extruded into rod shape and used by the automatic lasting machines during the lasting operation in the footwear industry. Thanks to its quick setting time, its good flexibility, its excellent wettability and its high adhesion to leather and to both synthetic and regenerated materials, TERMO-GI 102 is the ideal adhesive for the shoe manufacturing.

Due to the wide variety of materials used in the today's footwear construction, it is recommended to run some preliminary trials in order to homologate the TERMO-GI 102.

In the manufacturing process of TERMO-GI 102 no organo-tin compounds have been used. The declaration concerning the total absence of tin compounds is available upon request.

TECHNICAL CHARACTERISTICS

Colour			White
Diameter		Mm	3.9 ÷ 0.1
Melting Temperature (DSC)	Internal Method - 5	°C	170
Viscosity - MFI (210°C, 0.325 kg)	ASTM 1238	g/10 min	40
Application Temperature*		°C	230 ÷ 240*

*depending on the substrate and the applicator

PACKAGING

25 kg net cardboard boxes, containing 12 reels of around 2.08 kg each.

STORAGE AND GUARANTEE

TERMO-GI 102 can be stored for 12 months if stocked in a cool and dry place and protected from light. When stocked around 5-10°C or below, it is recommended to keep it at 15-20°C for at least for 24 hours before using it.

Date of issue: 27/03/15

Edition No.: 9

The data reported here fall within the normal range of properties, but they should not be considered to establish specification limits nor used alone as basis of design. TECNO GI assumes no obligations or liability for any advice furnished or for any results obtained with respect to this technical data sheet. All such advice is given and accepted at buyer's risk.

The disclosure of information herein is not a license to operate under, or a recommendation to infringe, any existing patent. Our advice does not exempt the buyer from conducting his own checks and controls.

The application, use and processing of TECNO GI's grades and the products manufactured by the buyers following our technical advice are entirely beyond our control and therefore completely under the buyer's responsibility.