





T	Version	0
	Date	01/01/22
	Page	1 of 1

SHOESTIK 500 T

Polychloroprene-based single-component adhesive

CHARACTERISTICS

Solvent-based polychloroprene adhesive	METHOD	QUALITY CHARACTERISTICS (U.M.)
Appearance and Color	Visual	Transparent fluid
Viscosity	IO 07/42.10	2300 – 2700 cps
Specific Weight	IO 07/42.3	0,840 – 0,870 g/cc
Dry content	IO 07/42.4	22 - 24%
Time open	IO 07/42.6	30' – 40' at room temperature

USES

Shoestik 500/T is a medium viscosity quick-setting adhesive specifically designed for the footwear industry and specifically for splicing and binding operations.

INSTRUCTIONS FOR USE

Shoestik 500/T is suitable for use on materials such as leather, natural or synthetic, leather, cardboard and expanded materials.

Apply a uniform layer of product on both surfaces to be bonded, making sure they are free from dust or dirt. Wait up to a maximum of 2 hours, depending on the environmental conditions, press evenly. The adhesive develops the final grip after at least 48 hours.

STORAGE

The product should be stored in the original packaging at room temperature (5-35°C). In these conditions it remains suitable for about 12 months.

Particularly low storage temperatures lead to a considerable reversible thickening of the product and, consequently, a more difficult distribution. Shake well before use.

PACKAGING

5 - 15 - 25 Kg Metallic Containers

<u>NOTES</u>

Shoestik 500/T is highly flammable: make sure that the systems used for handling are correctly earthed to prevent the accumulation of electrostatic charges.

The data contained in this publication, and any technical advice - whether verbal, written or as a result of testing - is based on our current knowledge and experience. Due to the many factors that have an effect on the application processes of our products, these data do not relieve the user of the obligation to verify their validity or to test the suitability of the products for specific uses, nor do they constitute a guarantee of specific properties or specific results. The application and use of our products, even if done following our technical advice, are conducted beyond our control and are therefore under the complete responsibility of the user. It is the responsibility of the user of our products to ensure that the rights of third parties are respected and that the regulations and laws in force are observed.