



TECHNICAL DATA SHEET

Series

16

SAR 38

• SUMMARY

MONOCOMPONENT NEOPRENE ADHESIVE WITH HIGH HEAT RESISTENCE, FOR SYNTHETIC UPPERS LASTING ON CELLULOSE OR REGENERATED MATERIAL INSOLES

• CHARACTERISTICS

Adhesive

monocomponent polychloroprene

- Colour

yellow

60" Ford cup n° 8

2.200 +/- 200 cps

G = 3 V = 20

- Viscosity Brookfield

medium

Open time

Viscosity at 20°C

Specific weight at 20°C

0.87 + / - 0.01

Reactivation temperature (°C)

 Solvents content according to current law regulations

- Flammable

Chemical name

polychloroprene in organic solvents

• APPLICATION

- Apply the adhesive on the interested surfaces
- once the solvent evaporation has been completed
- couple the parts and after 10-20 minutes proceed with the passage into the iron-tunnel

Notes: it is suggested to use the adhesive at temperatures not lower than 18°; in case the material is stocked in cold ambients, recondition before using

SOLVENTS

Use **SOLVENTE 31700** for thinnings

• PACKING

Tin of Kg. 15 net weight

STORAGE

Shelf life: about 24 months if stored in well closed original packings in a dry and airy place. Keep from freezing and extreme heat.

This information is to the best of our knowledge true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control.

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