



TECHNICAL DATA SHEET

Series

311751

## PRIMER MICRO

• SUMMARY NEOPRENE PRIMER FOR MICROPOROUS

• CHARACTERISTICS

Adhesive

neoprene light hazle

- Colour

18" Ford cup no. 8

Viscosity at 20°C

16 Poru cup

Open time

15'

Specific gravity at 20°C

0.860

Reactivation temperature (°C)

/

Solvent content in conformity

with laws in force

Flammable

- Chemical description

polychloroprene in organic solvents

• APPLICATION

- Apply with brush for first coat on microporous soles
- leave to dry for 10 15 minutes
- apply the polyurethane adhesive (SAR 306) to give final adhesion
- 5% activator can also be added

SOLVENTS

To thin, use SOLVENTE 31700

• PACKING

10 kg tins gross weight - boxex of no. 2 tins

• STORAGE

The product will keep for around 24 months in tightly sealed container at a temperature of 15 - 25°C.

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.