

## Fotemide / 1380V8

Polyamide resin with excellent flexibility and thermoplastic qualities: it is used in forming and applying the thermoplastic toe puff. It is supplied in drawn 6 mm diameter V-grooved rod. The product does not stain leather and contains no toxic ingredients.

Fortemide: gives excellent adhesion to different types of materials such as: genuine and synthetic leathers, greasy leathers and pressed cardboard.

## Technical characteristics:

Softening point 130 – 140 °C Specific gravity 0,98 g/cm³ Brookfield viscosity @ 190°C 5500 – 8500 mPa.s Elongation at break 180% Working temperature : melt body Applier body 190-200°C 180-200°C

## Storage:

In usual storage condition the material is stable for 6 months minimum.