Jordan ELAF Adhesive Industry, Co.

Super Advanced Bonding Technology

Since 1965



Trade Mark Reg.No.181523 Ind.Reg 106656

TECHNICAL DATA SHEET

POLYURETHANE ADHESIVE **SX603**

DESCRIPTION

Extra strong and heavy polyurethane adhesive as a high quality of raw material for bonding all PVC infection moulded sole units, it is one or two components holding a high viscosity and heat resistance for especially warm countries

CHARACTERISTICS

Adhesive polyurethane
Colour translucid white
Viscosity at 20 deg Celsius 66" ford cup n2

- Open time

- Specific weight at 20 deg Celsius 0,991 +/- 0,005 Kg/dm3

Reactivation temperature deg Celsius
Flammability
50 – 85 flammable

Chemical name polyurethane solution in organic solvents

APPLICATION

Adhesive can be added 3-5% of Alfadur hardener and, it is suitable for long open time,

APPLICATION METHOD

Remove the dust from the surfaces previously prepared for gluing. Apply the adhesive on the surfaces by means of an horse-brush apply the adhesive onto the upper and the sole, let dry, and then reactivate this at 50 - 85 deg Celsius allowing it to dry It's advisable to employ the adhesive by adding at 3 - 5% activator. Reactivate the adhesive films according to this adhesive reactivation temperature. The pressing of the surfaces must be done immediately after the reactivation, pressing around 6Kg/cm, for 10/12 seconds.

STORAGE

Shelf life: about 1 year if stored in well closed tins at 15-25 deg Celsius 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.