Jordan ELAF Adhesive Industry, Co.

Super Advanced Bonding Technology



Trade Mark Reg.No.181523 Ind.Reg 106656

TECHNICAL DATA SHEET

Spray Adhesive F90

Since 1965

USES

Adhesive F90 is specifically formulated as one or two way bonding of polystyrene foam to various substrates. Also suitable for bonding many plastics to various materials.

ADVANTAGES

- Excellent spray characteristics
- Easy and economical to apply
- Safe to use on expanded polystyrene foam
- May be used as a contact adhesive or pressure-sensitive adhesive.

DESCRIPTION

Based on a carefully formulated blend of synthetic rubbers and resins in organic solvents. Designed to ensure application efficiency and maximum production speeds and will NOT cause attack on polystyrene foam or other sensitive substrates when used strictly according to directions. Adhesive F90 is normally used as contact adhesives, but is also suitable for use in many pressure-sensitive applications. Adhesive F90 is light yellow in color for easy visual inspection of spray pattern and coverage.

CHARACTERISTICS

- Form
- Colour
- Drying time
- Flammable
- Application Temperature

APPLICATION

Sprayable, low viscosity liquid light yellow 10 – 30 minutes flammable Above 15°C

Remove the dust from the surfaces previously prepared for gluing, apply once or twice the adhesive (according to the absorbing power of the material), and let dry, then join the two parts and press

STORAGE

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

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.