



Max Stick

James Briggs Ltd

Salmon Fields, Royton, Oldham OL2 6HZ UK Tel: 0161 627 0101 Fax: 0161 627 0971

www.addituk.com

AIMA

1. Introduction

A general purpose contact spray adhesive, free of chlorinated solvents, with good adhesion and high bonding strength, designed for use on a wide variety of substrates.

2. Where to use

For general purpose repair work and applications such as carpet fitting, upholstering, foam bonding, etc.

3. Where not to use

- Construction applications
- On plasticised PVC
- Applications at temperatures above 50°C

4 Benefits

- Ease of use
- Fast drying.
- High bond strength.

5. Physical properties [Adhesive base except where stated].

Appearance Yellow/brown liquid with a strong ketone odour

pH Not applicable
Specific Gravity 0.85 +/- 0.05
Viscosity Thin liquid
Non Volatiles % m/m 30 - 40
Active Content % m/m, as supplied 25 - 35

Flammability, as supplied Extremely flammable, flash point below -20°C.

Composition Data, as supplied A solution of a styrene butadiene polymer and supplementary

additives in mixed hydrocarbon solvents, and

butane/propane/isobutane propellant.

Service Temperature Designed for use at ambient temperature.

6. Application Details

Shake thoroughly before use. Repeat shaking at regular intervals during use. Spray sparingly onto clean, dry surfaces ensuring an even coating. For a low strength bond, or where repositioning is required, apply only to one surface; for a stronger bond apply a number of coats to both surfaces.

Allow the surfaces to become tacky before pressing surfaces together, firmly working outwards from the centre.

On completion of use invert can and depress the actuator for a few seconds to prevent nozzle blockage.

7. Availability

500ml aerosols.

GLU048, November, 2010.