

Telephone: (44)01827 255719 Email: distributors@img-limited.co.uk Industrial Maintenance Group Distributors Riverside Industrial Estate Fazeley, Tamworth Staffordshire, B78 3RW

# SIMPLE STIK

## A New Technology . Adhesive By The Metre



## What is Simple Stik?

Conventional adhesives are messy, smelly and uneconomical in use. They require accurate mixing, complicated measuring out and special application equipment, all of which are expensive and wasteful. The increasing impact of health and safety regulations is making the use of solvent-based adhesives almost impossible, but the requirement for adhesion to a wide range of materials still exists.

### How does Simple Stik work?

Simple Stik is a high quality solventless, synthetic, pressure sensitive adhesive on a roll. It gives aggressive adhesion to a wide range of materials in seconds and is resistant to water, mineral oils and dilute acids and alkalis.

All that is required is that Simple Stik is placed on the surfaces to be bonded and hand pressure is usually sufficient to obtain a powerful adhesion, up to 1 Okg/cm2.

## Key features and benefits of Simple Stik

- Truly universal adhesive bonds to virtually all surfaces.
- 0 No complicated mixing - No wastage.
- Instant bonding. 0
- Reduces lost production and downtime. 0
- 0 No priming- easy to use
- 0 Bonds in virtually all situations.
- Economic -100% usage 0

#### Technical Information

Simple Stik is ideal for bonding an enormous range of materials including wood, metals, plastics, glass, porcelain, ceramic, veneers, fabric and textiles. Simple Stik has been successfully used by joiners, electricians, automotive engineers, model makers, divers, undertakers, carpet layers builders, roofers, decorators, window-dressers and maintenance professionals in factories, warehouses, offices retail outlets, schools, colleges, hospitals and in all types of transportation systems.

Shelf life - Practically indefinite Compressive strength - 1.6 kg/cm2 Application temperature - 10 to 40°C Operating temperature - -10 to +50°C

Chemical resistance - Dilute acids, alkalis and mineral oils

Non-volatile content - 100%

Thickness - 400 microns

IMG Distributors Riverside Ind. Estate. Fazelev, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our