



DESCRIPTION

Mass Tack is a solvent free rubber resin based hot melt adhesive.

APPLICATIONS

- Jointing of plastic sheeting, filter membranes, damp proof membranes etc
- Bonding lightweight insulation panels, kickplates etc
- Mounting lightweight trim
- As a temporary 'Third Hand' fix
- Bonding of insulation to walls
- Joining of plastic sheeting
- Fixing of edgings, sheeting, signs and tiles
- Fixing roof bars on commercial vehicles
- Fixing of carpets, decorative edging and board and trims

PRODUCT BENEFITS

- Clean, easy to use alternative to brush on adhesives
- Very aggressive pressure sensitive adhesive
- Non-hardening and permanently flexible
- Excellent bond strength
- No curing time required
- Solvent free, therefore no fumes
- Forms a strong waterproof bond
- Well established product with long term proven success
- Pre-formed to a choice of sizes
- Versatile "instant stick" adhesive on a roll

TECHNICAL PROPERTIES

Blacktak

Technical Properties	Nominal Value	Unit	Test Method
Tack (Rolling Ball Method)	30	mm	55233*
Specific Gravity	0.98	g/cm3	55295*
Softening Point	85	٥°	55272*

KTAPEN

DIRTY RIGGE

No. 1 Houghton Hill Industries Sawtry Way Houghton, Huntingdon, Cambridgeshire PE28 2DH England Tel: +44 (0)1480 494540 Fax: +44 (0)1480 494206 Email: Info@lemark.co.uk

Web: www.lemark.co.uk

GafferTape.com

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SlipWay"

(Ring and Ball)			
Service	0 - 40	°C	
Temperature			
Cohesion	0.6	N mm- ²	55270*

STANDARD PRESENTATIONS

Roll Width: 12mm, 19mm

Note: Information on stock items, non-standard sizes, and lead times is available on request

RECOMMENDATIONS

It is recommended that this product is applied at temperatures over 10° C To aid the cutting of Mass Tack it is advisable to dip blades or scissors into water immediately prior to use. The rolls should be stored flat on their cut edges in the original packaging, until required for use. The product must be protected from dust, heat, moisture, direct sunlight and solvent fumes. Service life will vary with conditions of use and is affected by climatic environment, but should not be less than one year from date of manufacture, if stored in a moderate climate and good conditions.

