



Gilt Edge Industries Ltd®

TECHNICAL DATA SHEET

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Giltgrip 60

PRODUCT DESCRIPTION

Giltgrip 60 is ideal for bonding carpet gripper, woods, metal trims, metal nosing, aluminium & many other types of products where a quick bond is required to concrete, timber and most other common building substrates. Giltgrip 60 has excellent resistance to high temperatures and water.

SURFACE PREPARATION:

All surfaces must be clean & sound, free of dust and any other contaminants that may affect bond.

APPLICATION:

Apply thin bead of adhesive to one surface. Press the two surfaces to be bonded firmly together. Pressure may need to be applied to keep the two surfaces in contact while adhesive cures. Large extrusions should also be secured with appropriate fixing screws.

CURING TIME:

Giltgrip 60 is a moisture cure system. Allow approx. One hour curing time. This process may be accelerated by spraying a light mist of water to one of the surfaces.

Thick beads will take longer to cure and will have a weaker bond than a thinner bead. The thicker the bead of GG60 the more the product will tend to foam.

Always Wear Protective Gloves when using Giltgrip 60, refer to MSDS for further personal safety protection.

CLEAN UP:

Remove any wet adhesive with suitable solvent cleaner before it cures. When cured remove by mechanical means.

TYPICAL PROPERTIES:

Appearance: Brown Liquid

Viscosity: Thin Liquid

Specific Gravity: Approx. 1.15

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Note: Always carry out your own test to confirm suitability of this product with your application. Additional information on physical properties, health hazards, storage, handling and transport is available in the Material Safety Data Sheet (MSDS)

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