



Technical Data Sheet

GRIP ALL ADHESIVE

Revision: 08/03/2007 Page 1 of 2

TECHNICAL DATA: Base: Synthetic rubber

Consistency: Paste

Curing system: Physical drying and crystalisation Specific gravity (DIN 53479): Ca. 1.3 g/mL

Open time*: 5 min.

Curing time*:20 min. (initial strength), 24-48 hours full cure

Temperature resistance: -20°C to +70°C

* This varies according to ambient conditions such as temperature, humidity, substrate etc.

PRODUCT: Grip All Adhesive is an instant-grab, high strength construction adhesive. It can

be used as a gap-filler on uneven surfaces. Grip All Adhesive is compatible

with most building materials (porous and non-porous).

CHARACTERISTICS: Excellent initial grab

Very fast powerful bonding

Thick body so gap-filling properties when bonding uneven surfaces

Direct application onto one substrate

Replaces nails and screws

APPLICATIONS: To fix battens, window sills, skirting boards, coving, plasterboard

Bonding of carpet grippers, edge strips and stair nosing

Bonding of wall and floor boards, window frames and partitions

PACKAGING: Colour. buff

Packaging: available in 380 ml and 310 ml

SHELFLIFE: At least 12 months in unopened packaging in a cool and dry storage place at

temperatures between +5°C and +25°C.

SURFACES: Type: all substrates except PE, PP and PS

State of Surface: clean, dry, free of grease and loose particles

We recommend a preliminary compatibility test.

APPLICATION: Method: Extrude, by means of a caulking gun, a bead onto one surface in

strips or dabs. Always apply adhesive to the edge of panels. Press the surfaces together immediately. Batten down with a hammer. Support may be

required on a vertical fixing or for heavy components.

For the bonding of wall panels and other heavy materials use the transfer method: press components together and release for max. 10 min. Return parts together and batten down with a rubber hammer. If necessary support until

adhesive is completely cured (approx. 24-48 hours).

Application temperature: +5°C to +35°C Clean: Soudal Adhesive Cleaner 90A

Repair: with Grip All Adhesive

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments.

Soudal (UK) Ltd - Unit P, Riverside Ind. Est. TAMWORTH, STAFFORDSHIRE, B78 3RW, UK Tel.: +44 (0) 1827 261 092 salesUK@soudal.com www.soudal.com





Technical Data Sheet

GRIP ALL ADHESIVE

Revision: 08/03/2007 Page 2 of 2

HEALTH- AND SAFETY RECOMMENDATIONS:

Apply the usual industrial hygiene. Work in a well-ventilated place. Do not smoke. If the area is not sufficiently ventilated, wear breathing equipment.

Consult the label for more information.

REMARKS: When bonding, the pressure applied determines the final bonding strength.

The duration during which pressure is applied is less important.

Do not use in applications where continuous water immersion is possible.

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsability for the results obtained. In every case it is recommended to carry out preliminary experiments.