

# **Product Information**



# TECHNICAL DATA Hybrid Polymer



Density: 1569kg/m3 Curing in 24hrs: 2 to 3mm Shrinkage: None **Skinning Time:** 10-15mins E-Modulus 100%: 1.39 Mpa Volume shrinkage after cure: none Hardness - DIN 53505 Shore A: 60° Tensile strength: 22Kg / cm<sup>2</sup> Thermal stability: -40°C till + 90°C

DIN 53504 335.00%

<u>Chemical resistance</u> Good: Water, seawater, aliphatic

solvents,oils,greases, Diluted organic acids.

Moderate: Esters, ketones,

Aromatics

Bad: Concentrated acids

chlorinated solvents, High concentrations of

chlorine

Shelf life: 12months

Fast curing / Cures with no shrinking / Remains flexible / Resists vibrations.

#### **Bonding Performance:**

Elongation at rupture -

Initial strength for horizontal bonding (uncured) 100grms / cm $^2$ . Initial strength for vertical bonding (uncured) 20grms / cm $^2$ . Tensile strength fully cured 22kg / cm $^2$ . Shear strength fully cured 11kg / cm $^2$ .

Email: info@ct1ltd.com Web: www.ct1ltd.com



## **Product Information**









# **General Information**

Power Grab 'n' Bond is a unique solvent free construction adhesive with an exceptionally high initial grab followed by an incredible structural bond. It can be applied to Concrete, Most Stones, Ceramic, Marble, Wood, Gypsum Board, Metals, Lead, Glass, Mirror, Plastics (Excluding Polypropylene) and any combination of the above without any additional fixings. For application advice on sandstone type materials contact our technical department. For application advice on powder coated substrates, contact powder coating manufacturer.

### **APPLICATIONS**

- Apply 450mm x 13mm bead per kilogram weight on heavy vertical bonding.
- For all applications, including general building maintenance Power Grab 'n' Bond bonds non-porous stone, concrete, natural stone, gypsum board, wood, glass, polycarbonate ceramics etc. For highly porous stone please contact Technical Services via website.
- As universal adhesive Power Grab 'n' Bond bonds to most surfaces and does not attack synthetic material.
- On mirrors (vertical strips), on natural stone, polyester, polystyrene foam (does not bleed through).
- Power Grab'n' Bond bonds copper, lead, zinc, aluminium, stainless steel, and is resistant to vibration.

#### **DIRECTION FOR USE**

- Cut the tube at the nose and apply with the "v" in the nozzle facing up.
- Porous stone should be sealed with a good quality PVA solution.
- All surfaces should be clean and dry.
- It is advisable that all Metal applications should be cleaned and de-greased with C-Tec Multisolve.

### **DELIVERY FORM**

 Power Grab'n' Bond is supplied in handy environmentally friendly.
 290ml Cartridge.

C-Tec N.I. Limited, Unit 6 Ashtree Enterprise Park, Newry, Co. Down, Northern Ireland, BT34 1BY. Tel: 028 3083 4892 Fax: 028 3026 4444 Email: info@ct1ltd.com Web: www.ct1ltd.com

All information, including illustrations, is believed to be reliable. Users however, should independently evaluate the suitability of each product for their application. C-TEC makes no warranties of the accuracy of completeness of the information, and disclaims any liability regarding its use. C-TEC only obligations are those in the standard terms and conditions of sale of this product, and in no case will C-TEC be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of this product.(20160824)