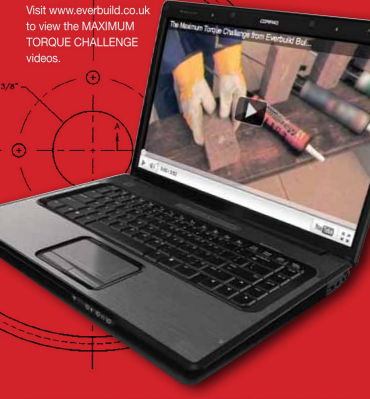
TORQUE OF THE TRADE

The extraordinary initial grabbing strength of Maximum Torque eliminates the need to support the workpiece saving time and money. In controlled tests Maximum Torque completely out performed all competitor products in the critical area of initial grab.



SEE THE MAXIMUM TORQUE CHALLENGE VIDEOS

www.everbuild.co.uk

TOUGH TORQUE

- HIGH GRAB ADHESIVE
- BONDS EVERYTHING IN ALL CONDITIONS
- REPLACES NUTS
 & BOLTS IN MANY
 APPLICATIONS
- NO NEED FOR TEMPORARY SUPPORT IN MOST APPLICATIONS



Everbuild Building Products Ltd.

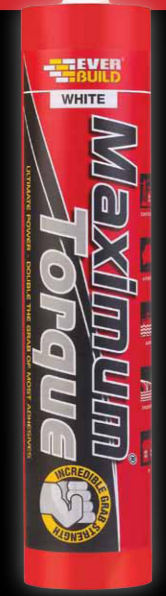
Site 41, Knowsthorpe Way, Cross Green Industrial Estate, Leeds LS9 0SW. Tel: 0113 240 3456 Fax: 0113 240 0024

email: info@everbuild.co.uk website: www.everbuild.co.uk

Everbuild Ireland

Unit D2A Bluebell Industrial Estate Dublin 12 Tel: 01 450 8556 Fax: 01 450 3912

e-mail: info@everbuild.eu website: www.everbuild.eu



NOW WE'RE TORQUING



THE ULTIMATE POWER!

DOUBLE THE GRAB STRENGTH OF MOST ADHESIVES



MAXIMUM TORQUE PROVIDES A LEVEL OF IMMEDIATE GRAB STRENGTH NOT PREVIOUSLY **POSSIBLE WITH CARTRIDGE** PACKED ADHESIVES.

Based on next generation hybrid polymer technology, Maximum Torque provides a level of initial grab strength that is double that of most grab adhesives on the market, eliminating the need for temporary support in most applications.

Bonds to virtually all materials, porous and non porous such as

Glass

Stone

Marble

Plasterboard,

Granite

- All metals Timber
- Ceramic ware
- **Brick slips**
- Plastics and much more.

- Mirrors







The V-shaped nozzle which applies the adhesive in peaks for better adhesion.

Maximum Torque is a brand new ultimate high grab strength adhesive from Everbuild which is already the Torque of the Trade. Its remarkable grab strength and sticking power makes it ideal for vertical and overhead applications

Maximum Torque has the ability to bond basically everything to anything in all conditions. Where other adhesives promise to replace nails and screws, Maximum Torque even replaces nuts and bolts in many applications.

SUITABLE FOR USE IN MANY DIFFERENT INDUSTRIES









