



That's not all...

Other potential applications:

Forming coving or triangular fillets (see picture above)

Forming door thresholds.



Levelling up vertical surfaces - due to the excellent workability.



Advantages and Benefits at a glance:

- Early loading
- Rapid hardening at a substrate temperature of only +4°C
- "All Inclusive Kit" – no extra costs for primer
- Time saving – because work can continue almost immediately
- Wide range of applications, such as coving, thresholds, patch repairs and making good defects
- Easy to use – like cement-based systems
- No mixing errors, because the polymer resin is mixed before the filler is added
- No weighing or dosing – pre-batched unit
- Economic and very very fast!
- Cures in 1 hour at 20° C
- Cures in 2 hours at 10° C

Remmers (UK) Limited Crawley
United Kingdom
Tel.: +44(0) 845 373 0103
Fax: +44(0) 845 373 0104
www.remmers.co.uk

Remmers (Far East) Pte. Ltd.
Singapore
Tel.: +65 6 7410277 · Fax: +65 6 7417158

681/07.07 GB



EPOXY QUICK FIX

For rapid floor repairs





consisting of:

- 1 kg Epoxy Quick
- + 9 kg Specially graded aggregate filler
- + 1 Brush for priming the substrate
- + 1 Stirrer to mix the resin components
- + 1 Bag for disposal



Make up the mix:

Mix components A and B of the Epoxy Quick with the stirrer provided.



Pour the mixed resin into the container of filler.



Mix all of the components using a drill and standard mixing paddle.



Repair your damaged areas and defects:

Using the brush, prime the concrete substrate with the remaining resin from the container.



Apply the mortar directly into the fresh primer, trowel off and smooth to finished level...



...traffic after 1 hour at 20° C, 2 hours at 10° C. How's that?

