PROSTRENGT RAPID SE MORTAR

HARDENS IN 10 MINS further construction can take place after 1 hour

JUST ADD WATER

PROSTRENGTH RAPID SET MORTAR

Fast Setting & easy to use - mix in bucket Excellent bond to concrete and masonry Further construction can take place after 1 hour 1 bucket is enough to bed 1 standard toilet pan

HARDENS IN 10 MINS

8 KG





Easy to use - for smaller jobs mix only enough material required directly in the bucket

Excellent bond to concrete and masonry

🚺 1 bucket is enough to bed 1 standard toilet pan - covers approximately 1m² at 2mm thick



23



cementaustralia.com.au

Bui







Suitable for around the home

and building site, patching around electric and plumbing fittings, re-pointing on block, brick and rendered surfaces.

- A quality blend of cement, graded sand & specialty additives
- Ø Excellent workability
- O Just add water into the bucket and mix (no mess, no fuss)
- \circlearrowleft For fast repairs around the home and building sites
- Good for small jobs convenient & easy to use
- Suitable for both internal and external use

Examples of Use:





RAPID SET MORTAR

CEMENT

CONVENIENT

BAG-IN-BUCKET

Use the bucket to

up what you ne

the rest dry

and store

the bucket

next time





The recommended shelf life of PROStrength Rapid Set Mortar is approximately 12 months from the date of manufacture when stored properly in a dry location, protected from moisture, out of direct sunlight, and in an undamaged package.

Safety Data Sheet available at cementaustralia.com.au







SUGGESTIONS FOR USE

Add water gradually (approx 1.4 litres per 8kg bucket / 175ml per 1kg of dry product) and blend thoroughly to achieve a workable mix. Note: Additional water may prolong setting and weaken the overall strength of the mortar.

IMPORTANT Ensure you are able to quickly transfer the blended mortar to the area you are applying it to, in order to avoid it setting in the mixing vessel. Product is expected to stiffen in 10 minutes, recommended to ensure product is placed within 5 minutes.

Ambient temperatures may prolong or shorten set times; product will work best in working conditions between 10°C and 32°C.

Apply the PROStrength Rapid Set Mortar as required to complete the task at hand.

Tips

- Clean all tools and equipment with water without delay after use.
- Hot temperatures will impact set times, avoid working in direct sunlight.
- For non-structural applications.

Item Code 17732 **Cement Australia** PROStrength Rapid Set Mortar 8kg





