

1300 897 873

E info@totallyworks.com

W www.totallyworks.com

A Factory 5, 176 Canterbury Rd, Bayswater Nth, Victoria, 3153

TECHNICAL INFORMATION & INSTALLATION TOTALLY REPAIR - TRPCG

Product:

Totally Repair – Patching Compound, Cementitious – Grey.

General:

TRPCG is a high performance cementitious concrete and masonary patching compound, formulated specifically to fill holes, cracks & joints in concrete and masonary surfaces. A fast-setting, non-shrink, high compressive strength filler. Fine blend filler being polishable without the occurance of "sand pull-out" or "heat swirling/burn marks".

Properties:

- Fast setting.
- High strength.
- Non-shirink.
- Densifiable.
- Polishable.
- Heat resistant.
- Light grey cure.
- Colourable.
- Can be bulked out with aggregate for filling larger holes.
- Dry powder mix (just add water).

Range of applications:

TRPCG is suitable for (but not limited to) use on the following materials:

- Concrete.
- Bricks.
- Masonry.
- Blockwork.

Mixing:

Mix dry powder with water to achieve consistent putty-like consistency. TRPCG is designed with a short reaction time so mix only what can be used within 10 minutes. If adding oxide for additional colour, do not exceed 4% ratio.

Application Instructions:

1. Surface must be clean and free of loose material prior to application.



1300 897 873

- info@totallyworks.com
- W www.totallyworks.com
- A Factory 5, 176 Canterbury Rd, Bayswater Nth, Victoria, 3153

TECHNICAL INFORMATION & INSTALLATION TOTALLY REPAIR - TRPCG

- 2. Surface must be moistened prior to application. For optimal results, prime all areas to be repaired with Totally Restore Regular liquid primer.
- 3. Apply to suraces using trowel, spatula, scraper or similar.
- 4. Product can be ground/polished once dry but best results are achieved if left to cure 6-12hrs.

Compressive Strength:

- 1 Day 15-20MPa
- 1 Week 25-30Mpa
- 1 Month 30-35Mpa

Storage:

Store in original packaging with lid well sealed. Keep dry and free from moisture.

Shelf Life:

Approximately 1 year if kept stored properly in its original container and kept free from moisture.

Safety Measures:

- Consult Safety Data Sheet / MSDS prior to using material.
- TRPCG does not present any health hazards when applied as per instructions in this document and precautions outlined in Safety Data Sheet.

Disclaimer:

All information presented in this document is based on experience gained from either WORX+ in-house testing and R&D or observations made by end users and reflects the best of our knowledge to date.

Due to the range of variables present and often unique to any give application environment, the information presented in this document along with other written or verbal information that may be supplied regarding this product, should be viewed as non-binding and a guide only.