

Pro Strength Rapid Set Concrete 20kg Bag

Product Images



Short Description

PROStrength® Rapid Set Concrete is a high-performance concrete mix designed for fast strength gain, ideal for load bearing posts, professional fencing, sign installation, and retaining walls.

Description

PROStrength® Rapid Set Concrete

With twice the strength of standard rapid set concrete, PROStrength® ensures reliable and long-lasting results.

Features:

- Hardens in just 30 minutes
- Combined rapid setting and fast strength gain
- Twice as strong as standard rapid set concrete

Recommended Uses:

- Load bearing posts
- Professional fencing
- Sign installation
- Retaining walls

Always follow the manufacturer's guidelines and seek professional advice if in doubt.

Tips for Use:

- Prepare to complete the project quickly due to fast setting properties.
- Pre-wet the hole if dry when setting posts.
- Avoid working in direct sunlight during hot temperatures as it will impact set times.
- Clean all tools and equipment with water immediately after use.

Specifications:

Item Code: 40-PSRSC

Weight: 20kg

Coverage: Approximately 110 x 20kg bags per cubic metre.

Limitations:

- Not recommended for use with aluminium posts or poles unless primed or sealed as per the manufacturer's recommendations.
- Not recommended for use below 10°C as extreme temperatures will impact set time.

Disclaimer:

Recommendations regarding the use of this product are to be taken as a guide only. To the extent permitted by law, Cement Australia excludes all implied warranties, conditions, and guarantees imposed by legislation. Cement Australia excludes all liability for loss, damage, or injury arising from use of the product otherwise than in accordance with the recommendations or for purposes other than those for which it is ordinarily acquired. For all other loss, damage, or injury arising from the use of this product, Cement Australia's liability is limited to refunding the cost of the product or resupplying the product or equivalent product.

Compressive Strength:

When tested using Australian Standard Methods (AS1012, Methods 8.1 & 9), this product will achieve up to 40MPa compressive strength at 28 days.

40MPa* in 28 days!

Additional Information

CODE	40-PSRSC
U.O.M	Bag
Swatch	no_selection

