BluCem HS200
CEMENT GROUT FOR PT CABLES & GROUND ANCHORS
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WHAT IS IT?
BluCem HS200 represents leading edge technology in cement grout for filling of ducts around post tensioned cables or encapsulation of ground anchors to ensure long term durability of the cables and anchors while maximizing structural load transfer.
**BluCem HS200**

**PRODUCT INFORMATION**

**BluCem HS200** is a one component powder blend containing GP Ordinary Portland Cement (OPC) and other additives which requires only the addition of water to form a high fluidity, low bleed and high compressive strength structural grout.

**WHERE DO WE USE BLUCEM HS200?**

BluCem HS200 has been specifically designed and tested to meet the onerous specification requirements demanded by state road authorities for use in grouting of post tensioned cables in bridges and other structures and for use in grouting of ground anchors and soil nails.

**WHY BLUCEM HS200?**

The product meets road authority specification requirements with regard to:

- Constant high fluidity for 45 minutes to ensure flow, penetration and encapsulation throughout the pumping and placement cycle
- Very low bleed for absolute engagement of cables and anchors for load transfer
- High early strength for early loading of cables and anchors
- High ultimate strength to provide a dense, low permeability grout for long term durability
- Limited volume change providing a stable grout matrix within the filled void.
Examples of the use of BluCem HS200 include:
Filling post tensioned cable duct
Ground anchor grouting
Soil Nail Grouting
# BluCem HS200

## PRODUCT FEATURES & BENEFITS

<table>
<thead>
<tr>
<th>KEY FEATURES</th>
<th>KEY BENEFITS</th>
</tr>
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<tbody>
<tr>
<td>Supplied in prepackaged bags of 20kg, 1000kg or 1200 kg</td>
<td>Eliminates batching variation and quality issues associated with blending cement and additives on site</td>
</tr>
<tr>
<td>Approved grout product for use in applications where specifications such as RMS B113 and R56 apply for tensioning and ground anchor works</td>
<td>Provides contractual compliance on RMS projects and other similar high performance specifications</td>
</tr>
<tr>
<td>Maintains high fluidity for 45 minutes</td>
<td>Allows long pot life for ease of pumping and placement of large volumes and eliminates the occurrence of air voids around cables and anchors</td>
</tr>
<tr>
<td>Offers fast strength gain</td>
<td>Allows early loading and a significant decrease in the construction cycle times when installing rock bolts and ground anchors</td>
</tr>
<tr>
<td>Has extremely low bleed</td>
<td>Ensures that the anchors have maximum contact with the surrounding strata and provides optimum load capacity</td>
</tr>
<tr>
<td>Is tolerant to use in higher ambient temperatures</td>
<td>Can be batched in hot climates and achieve the same specification requirements with regard to fluidity and compressive strength without the need for water or powder cooling systems</td>
</tr>
<tr>
<td>Easily mixed with a Bluey fine aggregate to provide a bulk fill grout if required</td>
<td>Provides the contractor with versatility where one grout can perform two different functions</td>
</tr>
</tbody>
</table>
Bluey recognized that there was a need in the industry for a high performance grout for post tensioning and ground anchor installations that did not have inherent complications when used on sites in variable weather conditions and additionally with the ability to consistently meet the performance requirements of road authority specifications.

**PERFORMANCE AND ADAPTABILITY**

BluCem HS200 grout was developed over a period of four years, culminating in RMS approval in 2011, following final testing and physical inspections in accordance with the methods and testing arrangements outlined in the specifications. Reported results and outcomes are available as a complete document for review by prospective users of the BluCem HS200 grout.

Inspections of cable ducts cut through after grout placement show that the BluCem HS200 has the necessary product characteristics that ensure complete filling of voids and encapsulation of the cables and the grout does not segregate or bleed when pumped into ducts under pressure.

Further testing of the grout at temperatures up to 38°C has validated that the grouts technical performance criteria remains unchanged at that grout temperature.
THE FAST STRENGTH GAIN CHARACTERISTIC IS A FEATURE THAT THE PRODUCT OFFERS AT A LOW WATER/POWDER RATIO (3:1)

COMPRESSIVE STRENGTH GAIN FOR BLUCEM HS200
Water to powder ratio of 0.3:1

OVERVIEW OF COMPREHENSIVE TESTING CARRIED OUT FOR THE ROAD TRAFFIC AUTHORITY.

A grout trial was organised by Bluey for the approval of the BluCem HS200G, all testing was monitored by the RMS.

The aim of the trial was to demonstrate and verify that the BluCem HS200G performs and meets the criteria specified by the RMS. The inspection of the grouted tendon was to prove the quality of the grout and the efficiency of the injection. RMS officials witnessed both operations.

A report has been written in accordance with the latest RMS specification BI13 (Edition3 / Revision5) and the “Requirement for RMS Approval of Grouting Systems”, dated 12/08/09 detailing the methodology and the acceptance criteria.

AVAILABLE BY CONTACTING BLUEY OR DOWNLOAD FROM WWW.BLUEY.COM.AU
**BluCem HS200**

**PRODUCT DATA**

<table>
<thead>
<tr>
<th>Packagin</th>
<th>20kg or 1000kg bags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mix Design</td>
<td>200kg of Ordinary Portland Cement : 10kg BluCem HS200A</td>
</tr>
<tr>
<td>Ratio</td>
<td>0.28 – 0.33 : 1 (Water : Powder ratio)</td>
</tr>
<tr>
<td>Yield</td>
<td>0.3 : 1 - 610 litres per 1000kg bag</td>
</tr>
<tr>
<td>Maximum Thickness</td>
<td>Ø 200mm ducts</td>
</tr>
<tr>
<td>Pump Life</td>
<td>1 - 2 hours @ 20°C</td>
</tr>
<tr>
<td>Initial Set Times</td>
<td>4 hours</td>
</tr>
<tr>
<td>Bleed</td>
<td>&lt; 0.5%</td>
</tr>
<tr>
<td>Shrinkage</td>
<td>&lt;1%</td>
</tr>
<tr>
<td>Bond Strength (7 Days)</td>
<td>0.5 - 1MPa (unprimed concrete surfaces)</td>
</tr>
<tr>
<td></td>
<td>0.8 -1.5MPa (primed concrete surfaces)</td>
</tr>
<tr>
<td>Fresh Wet Density</td>
<td>1910kg/m³</td>
</tr>
<tr>
<td>Cured Density</td>
<td>1920kg/m³</td>
</tr>
<tr>
<td>Sedimentation</td>
<td>&lt; 2% (density variation over 1.5m wick test)</td>
</tr>
<tr>
<td>Modulus of Elasticity</td>
<td>3.86GPa</td>
</tr>
<tr>
<td>Compressive Strength (0.35 : 1)</td>
<td>20MPa @ 24 hours</td>
</tr>
<tr>
<td></td>
<td>65MPa @ 7 days</td>
</tr>
<tr>
<td></td>
<td>80MPa @ 28 days</td>
</tr>
<tr>
<td>Clean Up</td>
<td>Clean tools and surfaces using water prior to curing</td>
</tr>
<tr>
<td>Storage</td>
<td>Store in cool dry conditions</td>
</tr>
<tr>
<td></td>
<td>Shelf life is 12 months</td>
</tr>
</tbody>
</table>
**BluCem HS200**

**ONSITE INSTALLATION**

**ONSITE MIXING AND PLACEMENT**

BluCem HS200 can also be mixed on site by using an additive formulation (BluCem HS200A) that is added as one part additive to 20 parts GP cement on site. While this option provides obvious cost benefits compared with using a complete blended BluCem HS200 powder, there are quality pitfalls associated with human error in batch counting of powder bags and water addition.

Accurate addition of water is critical to the performance of the product and this should always be controlled by using a calibrated water meter or other calibrated measuring vessels.

Potable water must always be used for batching specialist grout products such as BluCem HS200.

Bluey Technologies have recognized that batching of specialized grout products such as BluCem HS200 in 20 kg bags is labour intensive and the long batching and pumping cycles add significantly to project and can attract overhead costs.

In recent times, Bluey Technologies have carried out trials with BluCem HS200 from 1200kg bulk bags and with mixing in 2.0 to 5.0m3 concrete transit mixers.

If this mixing process is conducted in accordance with Bluey Technologies’ guidelines the batched grout and its performance meet or exceed road authority specification requirements. The ability to mix and pump several cubic metres of grout expediently, offers considerable project savings associated with cycle time reductions.

Powder unloading is facilitated by the use of a powder dispenser comprised of bag breaker, silo and screw conveyor. Alternatively bulk bags can be supplied with bottom emptying spouts for unloading by personnel with access to the agitator filling cone by an approved ladder or access platform.

In some locations Bluey Technologies have the ability to supply BluCem HS200 as wet batched grout delivered on site in transit mixers.
**BluCem HS200**

**ONSITE INSTALLATION**

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**Grout Powder Dispenser**

- Teleporter
- BluCem Grout 1200kg
- Bag & Bag Spear
- Screw conveyor
- Sock
- Mixer Truck
**BluCem HS200**

**ONSITE TESTING**

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Standard</th>
</tr>
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<tbody>
<tr>
<td>Bleeding</td>
<td>ASTM C940</td>
</tr>
<tr>
<td>Early Expansion</td>
<td>ASTM C940</td>
</tr>
<tr>
<td>Fluidity</td>
<td>ASTM C939 or A51478.2</td>
</tr>
<tr>
<td>Compressive Strength</td>
<td>A51478.2 APP.A</td>
</tr>
</tbody>
</table>
BluCem HS200
PRODUCT SUMMARY

BLUCEM HS200
PRODUCT OFFERS

- BluCem HS200 offers:
- A compliant grout solution for soil nails
- A compliant solution for ground anchors
- A compliant solution for post tensioned cables
- Fast strength gain for early loading of soil nails or ground anchors
- Versatility where addition of special fine aggregate as a solution for a bulk filling grout
- Leading edge batching and mixing in transit mixers using bulk bags
- Wet batched product in some locations
Bluey Technologies
PRODUCT RANGE

**BluCem**
- AP10: ACRYLIC CONCRETE PRIMER
- HB30: LIGHTWEIGHT HIGH BUILD MORTAR
- HB40: HIGH PERFORMANCE REPAIR MORTAR
- HB50: RAPID SETTING MARINE HIGH BUILD MORTAR
- HB55: SPRAYABLE SHOTCRETE
- HB60: SPRAYABLE RAPID SETTING CEMENTITIOUS SHOTCRETE
- LH60: DEEP POUR ENGINEERED MICRO CONCRETE
- 50-10: HIGH STRENGTH CONCRETE
- 80-10: EARLY STRENGTH CONCRETE
- RF20: RAPID FLOOR SELF-LEVELLING CEMENTITIOUS GROUT
- GRP60: CONSTRUCTION GROUT
- HS200: PT CABLE GROUT
- HS200A: PT CABLE GROUT ADDITIVE
- HS400: THIXOTROPIC GROUT
- HS60: EPOXY RESIN
- MF12: MICROFINE CEMENT
- HS60 UW: HIGH STRENGTH UNDERWATER GROUT
- LH60 UW: DEEP POUR UNDERWATER MICRO CONCRETE

**BluGeo**
- CF Rock Bolt: DCP LOW PROFILE CABLE FLEXIBLE ANCHOR
- GRP60: GRP CONTINUOUSLY THREADED SOLID BAR
- LP Rock Bolt: DCP LOW PROFILE STEEL RIGID ANCHOR
- S-Type Centraliser: HIGH IMPACT POLYPROPYLENE

**BluRez**
- CS 150: HYDROPHILIC POLYURETHANE INJECTION RESIN
- CSW: WATER STOPPING POLYURETHANE RESIN
- Epoxy 111: HIGH PENETRATION EPOXY RESIN
- Epoxy 222VL: LOW VISCOSITY EPOXY INJECTION RESIN
- Epoxy 225: HIGH STRENGTH EPOXY RESIN
- Epoxy 333AR: ACID RESISTANT HIGH BUILD EPOXY COATING
- Epoxy 333WB: WATER BASED HIGH PERFORMANCE EPOXY COATING
- Epoxy 480: PRECISION EPOXY GROUT
- Epoxy 575: HIGH BOND STRUCTURAL ADHESIVE EPOXY
- Epoxy 575CG: SEGMENTAL CONSTRUCTION ADHESIVE

**BluSeal**
- Anchor Knob Sheet: CAST-IN HIGH DENSITY POLYETHYLENE SHEET
- ApFoam: COMPRESSIBLE FOAM SEAL
- MP: NON-HAZARDOUS Moulding Putty
- Tunnel Liner: PVC FLEXIBLE SHEET MEMBRANE

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BluCem-HS200
Bluey Technologies
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