

## StrongGrout CG200UW

High Performance Cement Grout for Water Saturated Areas and Underwater

#### **Descriptions**

**StrongGrout CG200UW** is a special cement grout, formulated from selected OPC, anti wash additive, superplasticer and expanding agent. **StrongGrout CG200UW** is ready to use by only addition of controlled amount of water to be used for many grouting applications, which result high flow, shrinkage compensated grout with plastic expansion and no segregation.

The mixed of **StrongGrout CG200UW** is pumped, poured and flowed to the designated areas to be grouted to flow thru very small area.

The fine cement & cement additive particles will allow to penetrate to the soil, sand or aggregate when grouting to these substrates.

When **StrongGrout CG200UW** can be mixed with high quality graded silica sands or combination of the silica sands and coarse aggregate, it will produce high strength, flowable grout or micro-concrete for underwater application.

Selection of silica sands and course aggregate should be taken into account in this case and mixed proportion should be determined by trials and test results.

## Standard Compliance.

**StrongGrout CG200UW** has been tested in accordance to ASTM C942:1999, on Compressive Strength Test

#### Uses

**StrongGrout CG200UW** is used in many grouting applications, especially for water saturated areas.

- Soil improvements : sleeve pipe injections, injection shields, soil stabilization
- Underneath concrete slabs and floors
- Tunnel constructions: injection for strengthening & compacting, backfilling injections
- Soil nailings and ground anchoring
- Civil engineering : diaphragma, pile foundations
- Grouting of space between structures
- Pre-stressed for precast concrete, injection of cable ducts

## **Advantages**

- Easy to mix and apply
- Very flowable and flow retention
- Anti washout property
- Hydrogen microgas expansion (plasticexpansion)
- Impact and vibration resistant
- Suitable for pumping or pouring over a large range of application consistency

## **Physical Properties**

Property	Result
Comprs Strength @ 28 days ASTM C109	> 40 N/mm2 at 45% W/C > 50 N/mm2 at 40% W/C > 60 N/mm2 at 35% W/C
Expansion ASTM C940:	0.6 – 2.5 %
Time of Expansion	Start : 30 min Finish : 6 hours
Fresh wet density	1,600 – 1,900 (depends on water added)

Typical test result for micro-concrete

## Mix Design:

StrongGrout CG200UW	630 kg
Fine & coarse silica Sand	670 kg
River gravel	650 kg
Water	260 ltr

Test Method	Typical Result
Compressive Strength	34 N/mm2 @ 1 day
	48 N/mm2 @ 7 days
	58 N/mm2 @ 28 days
Expansion Characteristics	0.8 %
Setting Time (25 C)	Initial: 5 hours
	Final: 7 hours
Fresh wet density	2,210 kg/m3



Picture: Example of Compact Grout pump set (mixer, agitator, pump) – courtesy Hany, Germany.



# StrongGrout CG200UW

High Performance Cement Grout for Water Saturated Areas and Underwater

## **Application Instructions**

#### Mixing

**StrongGrout CG200UW** should be mixed by using mechanical mixing, either high speed paddle mixer or special grouting mixer to achieve homogeneous and flowable mixed grout. Used controlled amount of water as required.

Water requirements: 7.00 - 10.00 liter depending on application.

## **Application**

After homogeneous mixing, transfer the grouting to the stirring drum or container and then pumping to the area of grouting. Placement can be done by manual pouring for manual grouting

## Packing & Size

StrongGrout CG200UW 20 kg bag

#### Yield

The quantity of clean water required to add to a 20kg bag grout will depend on the applications

Yields per 20 kg	13.5 liter @ 35% W/C
bag StrongGrout	14.5 liter @ 40% W/C
CG200UW	15.5 liter @ 45% W/C
	16.5 liter @ 50% W/C

## Storage

**StrongGrout CG200UW** should be stored on pallets in dry conditions. Under this condition, product will have a shelf life of 12 months.

#### **Precaution**

**StrongGrout CG200UW** is alkali material and should not be in contact with skin and eyes. Avoid inhalation of dust during mixing. Wear glovers, goggles and dust mask.

## **Technical Support**

**Estrong** manufactures and sells wide range of high quality construction chemical products for both new and existing constructions and buildings. The company provides technical support and experienced engineers to consultants, end-users and contractors and onsite trial and technical assistance.