

# MasterFlow® 788

# Non shrink, cementitious grout for under water applications

# DESCRIPTION

MasterFlow 788 is a ready to use, cementitious grout which, on mixing with the specified quantity of water provides a flowable grout with high resistance to cement wash-out when placed under water, with high early and final strength characteristics. The grout undergoes controlled expansion in the plastic state.

# **RECOMMENDED USES**

**MasterFlow 788** is recommended for repairing structures under water and in tidal zone by grouting. The grout is suitable for use under both stationary and moving waters. Applications include repair of:

- Bridge piers
- Concrete piles
- Jetty pillars
- Harbor walls

# **FEATURES AND BENEFITS**

- Shrinkage compensated Continues to retain filled volume.
- Anti-Wash out No significant cement wash out under water. Gains full strength even under water.
- Free flowing Flows easily even in gaps as narrow as 20 mm, to facilitate complete filling of voids.
- Pre packed No batching or blending errors.
- Consistency in performance from batch to batch.
- Dense micro structure Resists water ingress. Protects steel.
- **High early and final strengths** Early load transfer and rapid installation.
- High bond strength Primer not required to facilitate good bond.

# PERFORMANCE DATA

Compressive Strength	
1 Day	16 MPa
7 Day	50 MPa
28 Day	70 MPa
Flexural Strength	
1 Day	5.0 MPa
7 Day	6.5 MPa
28 Day	8.0 MPa
Tensile Strength	
1 Day	2.0 MPa
28 Day	4.0 MPa

### **PROPERTIES**

Supply form:	Grey Powder
Storage temperature:	10-50°C
Application temperature:	>10°C
Density (wet):	2.1 - 2.3 kg/L

# **APPLICATION**

### **Surface Preparation**

Services of a professional diver trained in surface preparation techniques is recommended. Surfaces should be structurally sound, clean, and free from loose particles, oil, grease, barnacle growth, or any other contaminant

Remove cement laitance, loose particles, oil, grease, mold release agent, curing membrane, and other contaminants from the surface by wire brushing, scrabbling or other such effective methods.

Prepare the surface of the concrete to a rough profile with a surface level difference of at least 5 mm between trough and ridge.

### **Formwork**

Proper design of formwork is essential for effective grouting. The formwork can be made out of timber, steel, or any other suitable material depending on the circumstances. The forms must be grout tight, strong, and well braced to withstand the water pressure and the fluid pressure of the grout till it sets.

If repairing a vertical surface, the gap between the formwork and the substrate surface should be wide enough to accommodate the tremmie pipe that will be used for placing the grout.

Seal all the gaps in formwork and those between formwork and concrete surface, with a suitable underwater setting material or with **MasterFlow 788** mixed to a stiff consistency.

#### Mixina

Mechanical Mixing is necessary. For a large batch use an approved grout mixer and for a small batch (up to two bags at a time), use a heavy duty, slow speed (approx. 600 rpm) drill fitted with a grout stirrer.

It is important to ensure that the mixing capacity is adequate for grouting continuously to completion as interruptions in grout placing may result in air pockets and cause blockages in the placing pipe.



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Place approximately 80% of the water in the mixer. Keeping the mixer running, add **MasterFlow 788** slowly. Mix for at least 3-4 minutes until a lump free mix is obtained.

Add the remaining water while continuing to mix until the desired consistency is achieved. Sieve the grout free from lumps.

# Water requirement

For flowable consistency: 18% (4.5 L per 25 kg bag).

### **Placing**

Place the mixed grout within 30 minutes after mixing. **MasterFlow 788** can be placed to a thickness of up to 80 mm above water and 150 mm under water in a single pour.

Introduce a flexible pipe of minimum 50 mm diameter and fitted with a funnel at the top into the formwork under water. Ensure that the mouth of the pipe is about 50 mm above the bottom of the form. Place the grout slowly and continuously into the funnel (above water).

Place at least 20% more grout than the estimated requirement.

Where situation demands, use a double diaphragm air operated slurry pump to pump the grout directly into the funnel. A hand operated pump or manual placing can also be employed.

**Note:** The pump is required only to convey the grout from the mixing site to the placing site and not to build up pressure.

It is advisable to get a diver inspect the grouted area periodically for any leaks during and immediately after grouting

# **ESTIMATING DATA**

The yield from 25 kg **MasterFlow 788** at flowable consistency is 13.7 L. Therefore, material requirement is 18.2 kg / m2 at 10 mm thickness

#### **PACKAGING**

25 kg, multi-ply paper sacks with polythene liner.

# SHELF LIFE

**MasterFlow 788** has a shelf life of 12 months. Store out of direct sunlight, clear of the ground on pallets protected from rainfall.

### **PRECAUTIONS**

For the full health and safety hazard information and how to safely handle and use this product, please make sure that you obtain a copy of the Master Builders Solutions Material Safety Data Sheet (MSDS) from our office or our website.

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# STATEMENT OF RESPONSIBILITY

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