

High strength, shrinkage compensated cementitious micro concrete

DESCRIPTION

MasterFlow 980 is a ready to use product in powder form, which requires only the on-site addition of water to produce a shrinkage compensated micro concrete of predictable performance.

TYPICAL APPLICATIONS

MasterFlow 980 is formulated for use at any consistency from fluid to damp-pack, and may be used with confidence for bedding, grouting and precision bearing operations such as:

- Gas or steam turbines
- Generators
- Presses
- Crane rails
- Milling machines
- Precast elements
- Anchor bolts
- Repair and reprofiling of bored piles

ADVANTAGES

- Shrinkage compensated
- Formulated for deep section grouting
- Proven and predictable performance
- Excellent workability retention even at high ambient temperatures
- · High bond strength to steel and concrete
- Early strength development even at fluid consistency
- · Good fatigue and impact resistance
- Micro silica content enhances strength and durability
- Low heat gain
- Can be extended by the addition of 5-13mm clean washed aggregate when large volume void filling is required - MasterEmaco FL 100 aggregate supplied in 20kg bags, subject to approval by Master Builders Solutions, Technical Services Department.

PACKAGING

MasterFlow 980 is supplied in 25kg bags.

APPLICATION GUIDELINES

SURFACE PREPARATION

The surface onto which the grout is to be applied should be scabbled to remove laitance and expose aggregate. Do not use bush hammers or similar preparation equipment that can crush the aggregate but leave it in place. The surface must be free of oil, dust, dirt, paint, curing compounds, etc. Soak area to be grouted with water for 24 hours prior to grouting to minimise localised absorption and to assist in the free flow of the grout. Surfaces should be damp but free of standing water. Particular attention should be paid to bolt holes to ensure that these are water-free. Use oil free compressed air to blow out bolt holes and pockets as necessary.

Base plates, bolts, etc. must be clean and free of oil, grease, paint, residual curing compound or other contaminants that could impair adhesion. Set and align equipment. If shims are to be removed after the grout has set, then lightly grease them for easy removal.

Ensure formwork is secure and watertight to prevent movement and leaking during the placing and curing of the grout. The area should be free of excessive vibration. Shut down adjacent machinery until the grout has hardened.

MIXING

Damp down the inside of the grout mixer with water prior to mixing the initial batch of **MasterFlow 980.** Ensure the mixer is damp but free of standing water. Add 90% of the premeasured quantity of water. Slowly add the **MasterFlow 980** mixing continuously. Mix for two minutes until a smooth, uniform, lump free consistency is achieved, then add the remaining water and mix for a further 3 minutes.



PLACING / APPLICATION

Lengths of metal strapping laid in the formwork prior to placing may be necessary to assist grout flow over large areas and in compacting and eliminating air pockets. Pour the grout continuously. Maintain a constant hydrostatic head, of at least 15 cm.

On the side where the grout is to be poured, allow 10 cm clearance between the side of the form and the base plate of the machine.

On the opposite side allow at least 10cm clearance between the formwork and the base plate to allow the grout to flow through without entrapping air.

MasterFlow grouts are suitable for use with most types of pumping equipment.

Immediately after placing **MasterFlow 980** grout, cover all exposed grout with clean damp hessian and keep moist until grout is firm enough to accept a curing membrane. We recommend the use of a curing membrane from our **MasterKure** range.

The larger size aggregate of **MasterFlow 980** permits precision grouting of thicknesses >80mm when used for applications between bedplate and foundations.

Pile head re-profiling application:

When **MasterFlow 980** is used for re-profiling of concrete bored piles prior to application of a waterproofing system, need to maintain minimum 25mm thickness on sides and minimum 25mm thickness on top. For Piles larger than 1.2m in diameter, top thickness should be minimum 50mm.

SHOULDERS

Due to differences in temperature between the grout under the base plate, and exposed shoulders that are subject to more rapid temperature changes, debonding and / or cracking can occur. Avoid shoulders wherever possible.

If shoulders are required they should be firmly anchored with reinforcing to the substrate to prevent debonding.

TYPICAL WATER REQUIREMENTS

Consistency	mix water litres / 25kg
Fluid	3.5

STRENGTH DEVELOPMENT

The strength of grout is dependent on many factors which include mixing, water addition, curing, temperature and humidity. The table below gives typical average strengths of **MasterFlow 980** at 25°C, when mixed with 3.5 litres (fluid) per 25kg bag.

	Compressive Strength	Flexural Strength
Time	Fluid N/mm²	Fluid N/mm ²
1 day	25	-
3 days	35	-
7 days	45	ı
28 days	>60	10

Wet density: approx. 2270kg/m3

BLEED WATER

No bleed water is apparent (ASTM C-232) at recommended water addition rates.

EXPANSION

MasterFlow 980 expansion occurs both in the plastic and in the early hardened state. However, the expansion action of **MasterFlow 980** exhausts mainly during the first 12 hours of curing.

MODULUS OF ELASTICITY

The static modulus of elasticity, measured by applying a load corresponding to $^{1}/_{3}$ of the strength, is approximately 30,000 N/mm² at 28 days.



FATIGUE RESISTANCE

Cube samples, produced with **MasterFlow 980** and cured 28 days, underwent fatigue tests of 2,000,000 pulsing stresses ranging between 20 and 50 N/mm² at a frequency of 500 cycles/min. Tested specimens were undamaged and their compressive strength was higher than that of similar specimens that were not subjected to fatigue tests.

BOND TO CONCRETE

Typical direct tensile "pull off" testing indicates a bond to concrete in the region of 2-4Mpa.

WORKABILITY

Tests were made using ASTM C-230 apparatus and compliance with CRD-C-611 was exceeded within recommended water addition rates for plastic and flowable consistencies.

CAPILLARY PORES AND PERMEABILITY

Even under a pressure of 20 atm, water does not penetrate **MasterFlow 980** specimens. The permeability factor is calculated to be therefore lower than 1.10⁻¹² cm/sec.

RESISTANCE TO CHEMICAL ATTACK

Due to its watertightness, **MasterFlow 980** grout is protected against environmental aggressive agents in solution.

COVERAGE / YIELD

12.6 litres / 25kg bag at 3.5 litres water addition. 79 x 25kg bags / m³.

STORAGE AND SHELF LIFE

Store out of direct sunlight, clear of the ground on pallets protected from rainfall. Avoid excessive compaction. Shelf life is 12 months when stored as above.

Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging. For specific storage advice consult Master Builders Solutions Technical Services Department.

PRECAUTIONS

The temperature of both the mixed grout and elements coming into contact with the grout should be in the range of +5°C to <35°C. Do not use water in an amount or at a temperature that will produce a consistency more than fluid or cause mixed grout to bleed or segregate.

To simulate on-site conditions it is necessary to restrain cubes for the first 24 hours immediately after casting.

DO NOT OVERWORK AND AVOID USING MECHANICAL VIBRATION.

UNDER NO CIRCUMSTANCES SHOULD MasterFlow 980 BE RETEMPERED BY THE LATER ADDITION OF WATER.

It is essential that a mechanically powered grout mixer is used to obtain the optimum properties.

NOTE

The impact fatigue and resistance of MasterFlow 980 grout is exceeded only by the performance grouts: ultra high strength **MasterFlow** 4316 (mineral filled) MasterFlow 4800 (metallic aggregate reinforced). These grouts have been specially formulated for high early strength and high impact resistance, a desirable property of grout to be subjected to severe dynamic operating forces and repetitive loading such as found in steel and aluminium rolling mills, crane rails, heavy presses, etc.

For additional information on **MasterFlow 980** grout or other shrinkage compensated grouting materials, contact your Master Builders Solutions representative.



HEALTH AND SAFETY

As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs (which may also be tainted with vapour until product is fully cured). Treat splashes to eyes and skin immediately. If accidentally ingested, seek immediate medical attention. For further information, refer to material safety data sheet.

QUALITY AND CARE

All products originating from Master Builders Solutions Dubai, UAE facility are manufactured under a management system independently certified to conform to the requirements of the quality, environmental and occupational health & safety standards ISO 9001 and ISO 14001.

Request and refer to recommended installation procedures for **MasterFlow** grouts prior to use

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STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this Master Builders Solutions publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use.

NOTE

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^{*} Properties listed are based on laboratory controlled tests.