

# MasterRoc MG 03

High strength flowable grout for long strand cables and strata binding

## **Material Description**

MasterRoc MG 03 is a shrinkage compensated, highly flowable precision grout for placement of cable bolts and strata binding. The product exhibits high early and ultimate strengths and can be used in underground mine and civil tunnel applications.

## **Areas of Application**

MasterRoc MG 03 is particularly suitable as a grout used for the encapsulation of roof bolts and cable anchors where the "bottom up" grouting method is preferred.

#### **Characteristics & Benefits**

- High ultimate strengths ensure the permanence and safety of critical installations
- High flow characteristics enables the full encapsulation of bolts through narrow grout tubes and penetration of fine fissures
- Extended working time enabling easier clean-up of pumps and hoses
- Shrinkage compensated for greater bond strength to surrounding borehole & strata
- · High bond to steel

#### **Performance Characteristics**

Grout strength development is dependent on the amount of mixing water, ambient temperature, age and curing. Typical rates of strength development of 20kg of MasterRoc MG 03 grout with 6.0 litres of water are shown below:

## $Compressive \ Strength-Typical \ results$

(AS1478.2 Appendix A. restrained 50mm cubes at 23°C)

( a			
I day	7 days	28 days	
35 MPa	65 MPa	90 MPa	

# **Mixing Equipment**

For best results mix using a high mechanical shear or paddle mixer. Any grout mixer/pump must have accurate water dosage facilities.

## **Mixing**

MasterRoc MG 03 is supplied ready to use, requiring only the addition of potable water. Do not use hardened or lumpy grout caused by torn or water damaged bags.

Actual amount of water will depend on the desired consistency of the grout required and the grout pump available. As a guide, use 5.5 - 8 litres per 20kg bag.

Do not use excess water. Discard any grout that has been left in excess of 60 minutes. Do not re-temper.

## **Placement**

Master Builders Solutions provide a range of support services which can include operator training, underground audits and stock control assistance. Each service package can be developed to suit individual site requirements.

It is strongly recommended that a review with fully trained and qualified Master Builders Solutions personnel is conducted prior to placement of MasterRoc MG 03.

#### **Cleaning**

Systematic cleaning of the pump, grout and lines with clean water is essential. This should be done immediately after completion of grouting operations. If delays occur greater than I hour, the batched grout should be discarded and the unit cleaned out.

### **Estimating Data**

20kg of **MasterRoc MG 03** grout with 6.5 litres of water will yield approximately 13.0 litres (0.013m<sup>3</sup>).



# MasterRoc MG 03

High strength flowable grout for long strand cables and strata binding

# **Packaging**

**MasterRoc MG 03** is packaged in 20kg moisture resistant paper bags.

# **Storage & Shelf Life**

Pallets should be stored in a dry, covered place. **MasterRoc MG 03** has a shelf life of 12 months.

### **Precautions**

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

#### **Disclaimer**

Freecall: 1300 227 300 www.master-builders-solutions.com/en-au		Phone: +64 9 4I4 7233		
MB Solutions Australia ABN 69 634 934 419 II Stanton Road Seven Hills NSW 2147	,	MB Solutions New Zealand Ltd 45C William Pickering Drive Albany, Auckland New Zealand	Emergency Advice: 1300 954 583 within Australia (24hr) 0800 001 607 within New Zealand	
NOTE	Field service where provided does not constitute supervisory responsibility. Suggestions made by MB Solutions Australia Pty Ltd either orally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not MB Solutions Australia Pty Ltd, are responsible for carrying out procedures appropriate to a specific application.			
STATEMENT OF RESPONSIBILITY	The technical information and application advice given in this MB Solutions Australia Pty Ltd 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 and for ensuring that the application and use of the product is in accordance with the manufacturer's guidelines and recommendations.			

MasterRoc-MG03 -ANZ-V6-0723