

# MasterFlux ER 648 (formerly MasterFlow 648)

High strength, high temperature, high flow epoxy resin grout

## **Material Description**

**MasterFlux ER 648** is a solvent-free, high flow epoxy resin based grout system. Supplied as a three-component system, the final viscosity and flow characteristics can be adjusted to suit the particular project and application by varying the quantity of Part C that is used.

**MasterFlux ER 648** provides high early and 7 day strengths as well as excellent resistance to high operating temperatures and crack inducing vibration.

## **Areas of Application**

- Precision alignment of machinery, compressors and prime movers in the gas transmission and other industries
- Foundations under crusher ball mills, slab tables and other equipment in the steel industry
- The pulp and paper, chemical processing, mining and power industries for a wide variety of applications
- Application requiring fast turnaround with high early and seven day compressive strengths.

### **Characteristics and Benefits**

- High flow effective grouting of even narrow gaps and large baseplates
- High tensile and flexural strengths efficient transfer of operational loads to foundation including high dynamic loads
- High strengths even at elevated temperatures maintains alignment and level even with elevated baseplate temperatures
- High bond strength protects machine from vibrations by effective dampening
- High resistance to creep maintains alignment and level over long time
- Good chemical resistance durable even when exposed to many industrial chemicals
- High early strengths allows early load transfer and rapid commissioning of machines
- Variable fill ratio flowability can be optimised for ease of application and to maximise the cost of effectiveness with the limitations of the aggregate loadings listed

## **Properties**

			l
	Test temp	Std	Hi-
	r est terrip	flow**	flow**
Comp. Strength <sup>1</sup> , MPa			
Ιd	23°C	85	75
7 d	23°C	100	85
7 d	*60°C	59	57
Tensile Strength <sup>2</sup> , 7 d, MPa	23°C	15	13
Flexural Strength <sup>3</sup> , 7 d, MPa	23°C	31	28
	*60°C	28	24
	*77°C	24	21
Creep <sup>4</sup> , 7 d at 4.4 MPa load, cm/cm,	60°C	4x10 <sup>-3</sup>	6x10 <sup>-3</sup>
[]	23°C	15.0	11.0
Flexural Modulus <sup>4</sup> , 7 d, Gpa	60°C	11.6	8.9
Co efficient of expansion <sup>5</sup> , cm/cm/°C	23-99°C	34x10 <sup>-6</sup>	41x10 <sup>-6</sup>
Density (Mixed) kg/L	23°C	2.17	2.09
Shrinkage <sup>6</sup> , unrestrained- linear, %	23°C	0.005	0.0065

- 1. (ASTM C579 B, Modified 50mm cubes)
- 2. (ASTM C307)
- 3. (ASTM C880-74)
- 4. (ASTM C1181)
- 5. (ASTM C531)
- \* Cured 24 hours at room temp. Post cured 16 hours at  $60^{\circ}$ C, and conditioned 24 hours at test temp.
- \*\*Mix types: Standard flow mix 5 bags of filler per set of resin and hardener packs; Hi flow mix 4 bags of filler per set of resin and hardener packs.

The performance data is typical, and based upon controlled laboratory conditions. Actual performance on the job site may vary from these values based on actual site conditions.



# MasterFlux ER 648 (formerly MasterFlow 648)

High strength, high temperature, high flow epoxy resin grout

#### **Chemical Resistance**

MasterFlux ER 648 resists non oxidising mineral acids and salts, caustics, dilute oxidising acids and salts, plus some organic acids and solvents. Chemical resistance depends on the chemicals involved, their concentration, temperature and degree of exposure.

#### **Fill Ratio**

The fill ratio is the weight of aggregate to that of the combined resin and hardener components. **MasterFlux ER 648** is designed to be utilised at a variable fill ratio from 7.0:1 (Standard flow - 100% of aggregate) to as low as 5.6:1 (Hi-flow - 80% of aggregate).

MasterFlux ER 648 maintains a high bearing area when fill ratios are decreased. In addition, physical properties, including high temperature performance, are maintained.

The chart below provides guidelines for the amount of aggregate that can be removed from a unit in order to optimise both flow and cost per cubic metre. In using this guide the temperature of the foundation and plate is the critical concern; however, grout and ambient temperature are also important.

Possible Reduction in Aggregate

Temperature	Very Thin Pours or Standar			
	Very Long Distances	Pours		
>32°C	-	-		
21°C - 32°C	Up to 10%	-		
10°C - 21°C	10-20%	10%		

# **Application**

For information about application, please obtain a copy of the "Application Guide for MasterFlux Epoxy Grouts" from your local Master Builders Solutions Technical Sales Representative or our website.

#### **Pour Thickness**

**MasterFlux ER 648** can be used for deep pours. When pour thickness exceeds I 50mm, please contact MBS local representative for technical recommendations.

## **Estimating Data**

Mix type	Parts A + B + C	Yield
Standard Flow	114.16kg	57L
Hi-Flow	23.54kg	11.8L
Hi-Flow	94.16kg	49.6L

MasterFlux ER 648					
	L	Thickness in mm /m²	m <sup>3</sup>	kits /m³	m²/mm thickness
Large standard Flow	57	57mm	(0.057)	17.5	57 m <sup>2</sup>
Large Hi Flow	49.6	49.6mm	(0.0496)	20	49.6 m <sup>2</sup>
Small High Flow	11.8	11.8mm	(0.0118)	85	11.8 m <sup>2</sup>

## **Packaging**

Kit size	23.54kg	114. 16kg
Part A	2.54 kg	10. 16 kg
Part B	1.00 kg	4.00 kg
Part C	20 kg	5 x 20 kg

### **Storage & Shelf Life**

MasterFlux ER 648 can be stored in tightly closed original containers in controlled environments. The shelf life for MasterFlux ER 648 Parts A. B & C is 24 months.



# MasterFlux ER 648 (formerly MasterFlow 648)

High strength, high temperature, high flow epoxy resin grout

### **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**

MasterFlux-ER 648-ANZ-VI-1224

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.

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.

MB Solutions New Zealand Ltd

MB Solutions Australia Pty Ltd ABN 69 634 934 419 Suite 102, 2 Burbank Place Norwest NSW 2l53

Freecall: 1300 227 300 Phone: +64 9 4l4 7233

Emergency Advice: 45C William Pickering Drive 1300 954 583 within Australia (24hr) Albany, Auckland 0800 00I 607 within New Zealand New Zealand

www.master-builders-solutions.com/en-au

>> >> >>