# Megapoxy

### MEGADURE CERAMIC ALLUMINA BEAD WEAR RESISTANT LINING

DESCRIPTION

Megadure Ceramic is a HIGH ALLUMINA BEAD two component gap filling epoxy paste, wear resistant lining. Megadure Ceramic is designed for protection of equipment in mines, ball mills, coal fired plants, dredging operations, abrasive slurry pumps, bulk handling and processing equipment where extreme abrasion resistance is required. Megadure Ceramic is also suitable for grouting between wear resistant high alumina ceramic tiles, pipe fittings and lining steel surfaces.

Megadure Ceramic is white in colour when fully cured and can be applied by trowel or spatula and cures under ambient conditions within 8 Hours. Megadure Ceramic is proudly Australian manufactured.

Megadure Ceramic is available 3 formulations, standard setting, fast setting and high temperature resistance.

		Standard	Fast Setting	High Temperature
Work time 2kg kit	@ 25°C	30 minutes	10 minutes	30 minutes
	@ 15°C	60 minutes	20 minutes	60 minutes
	@ 25°C	6 hours	2 hours	6 hours
	@ 15°C	12 hours	4 hours	12 hours
	@ 25°C	24 hours	12 hours	24 hours
	@ 15°C	48 hours	24 hours	48 hours

Minimum application temperature of 10°C. Curing schedules are dependent with on site conditions and may vary accordingly. The above curing schedule should be used as a guide only.

Megadure Ceramic High Temperature resistant up to 120°Celsius.

AVAILABILITYMegadure Ceramic is available Australia wide in 2 kg kits. Megadure Ceramic is pre-metered<br/>in correct proportions for immediate use.DIRECTIONSAdd Part B (hardener) to Part A (resin) slowly with continual mixing. Thorough mixing is<br/>essential, incomplete mixing will result in poor physical properties.YIELD1 x 2 kg kit of Megadure Ceramic will yield 0.5 m2 at 2mm thickness.

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## **Technical Bulletin**

#### SURFACE PREPARATION

#### METALS:

Metals should be grit blasted to AS CK 9.4 Class 3 finish. If this is not possible, mechanically abrade to clean bright metal surface and degrease by flooding the abraded surface with a proprietary degreaser. Wire brushing is not entirely satisfactory and gives minimal adhesion only and is not recommended.

#### CONCRETE:

Concrete should be free from grease and oil. If necessary, clean with industrial heavy-duty degreaser. When clean, remove surface laitence. This is best done by mechanical abrasion such as scabbling, grit blasting or grinding. For maximum adhesion concrete should be completely dry and free of any loose particles dust and dirt.

#### PAINTED SURFACES:

#### METALS:

Steps should be taken to remove all paint followed by grit blasting.

#### CONCRETE:

The surface may be either flame-cleaned, or Mechanically treated by grinding or similar, to remove all traces of paint. Complete the concrete preparation by grinding, scabbling, shot blasting or scarifying.

**TECHNICAL SERVICE** All purchasers of Megapoxy products are invited to avail themselves of our technical service on epoxy resins. The methods and systems outlined in this bulletin are the best available at the present time, however continual research and development is being carried out and could result in change without prior notice.

**HEALTH AND SAFETY** Before handling this product, user should familiarize themselves with the health and safety information provided in Bulletin No.100 Industrial Hygiene Practices and the Material Safety Data Sheet.



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