Technical Data Sheet

BluSeal MP

NON - HAZARDOUS MOULDING PUTTY



Bluey Technologies Pty Ltd ABN 36 115 613 646

PO Box 898, Hamilton QLD 4007 Australia Tel: + 61 7 3135 9440 Fax: + 61 7 3161 7918

DESCRIPTION

BluSeal MP is a one component moulding putty that is supplied ready to use as a temporary sealing compound.

USES

BluSeal MP has been designed as an easily moulded plug to fit any shape for sealing of gaps and temporary plugging applications. Due to its high adhesion and anti-dispersant properties, it is suitable for a wide range of practical construction applications. BluSeal MP may be used for temporary sealing of formwork and plugging of groundwater ingress in many Civil Engineering applications where short term blocking of liquids is required.

ADVANTAGES

- High density for sealing against medium to low pressure
- Extremely pliable for ease of placement into recesses and voids
- Very good adhesion to most surfaces
- Wide variety of applications
- Long shelf life

APPLICATION

Clean and expose the surfaces to be sealed by removing debris and loose particles. Remove an appropriate quantity of BluSeal MP from the packaging and re-seal remaining product. Form the BluSeal MP into a ball or other suitable shape before applying by hand pressure into the gap. Use a trowel or other similar tool to work the BluSeal MP into the gap and create contact over a wide surface area. Ensure leftover material in the block is wrapped up to trap moisture in the product and prolong the shelf life. Consult Bluey for further advice where it is required to seal against high pressures. BluSeal MP can be used in conjunction with other Bluey products where permanent sealing works must be undertaken.



Technical Data Sheet

BluSeal MP

NON - HAZARDOUS MOULDING PUTTY

bluey

PRODUCT DATA

Packaging:12.5kg blocks (80 per pallet)Packaging Dimensions:350mm x 200mm x 80mm

Density: 2080 kg/m³

Yield: 6.0 litres per 12.5kg block

Clean Up: Clean application equipment using water

Storage: Store in dry cool conditions within sealed packaging provided

STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this publication is based on the present state of our best 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 Commonwealth or State Legislation. The owner, their representative or the contractor is responsible for checking the suitability of products for their intended use.

Product properties are dependent upon seasonal and geographical criteria. Product properties and performance may vary between countries and locations within. We recommend that you clarify your specific requirements with your local Bluey representative to ensure that all specific project requirements are met.

NOTE

Field service where provided, does not constitute supervisory responsibility. Suggestions made by Bluey Technologies Pty Ltd either verbally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not Bluey Technologies Pty Ltd are responsible for carrying out procedures appropriate to a specific application.

© Bluey Technologies Pty Ltd

