EZILINE® MORTAR MIX

TECHNICAL DATA

REINSTATEMENT AND REPAIR OF CEMENT MORTAR LINED PIPES AND FITTINGS

EZILINE - PART A

- 20kg bag of premixed mortar
- Eliminates ordering sand and cement separately
- Meets Australian Standard
- Easy storage on site

EZILINE - PART B

- 5 litre container of liquid mix
- Easy to handle and store
- Eliminates decanting from larger drums
- Does not need water added
- A water reducing agent, strengthening agent, and bonding agent, when mixed with Part A
- Less waste

EZILINE USAGE

<table>
<thead>
<tr>
<th>Pipe OD mm</th>
<th>CML thickness mm</th>
<th>L* mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>660</td>
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<td>335</td>
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<tr>
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<td>86</td>
</tr>
<tr>
<td>1829</td>
<td>19</td>
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</tr>
</tbody>
</table>

*L* = length of pipe that could be lined per EZILINE kit

DESCRIPTION

EZILINE Mortar Mix is a high performance product specifically designed for use in reinstating the field joints and repair of Steel Mains cement mortar lined steel pipes and fittings. It is a complete system, including the primer and mortar materials.

When applied as per manufacturer’s instructions this product meets the requirements of AS/NZS 4020.

GENERAL APPLICATION

Brush apply a prime coat of Part B [liquid] to cover the steel and adjacent mortar. Do not dilute. Thoroughly manually mix one full bag of Part A [do not use cement mixer] and as much of Part B required to form a stiff workable mixture. Do not add water. Apply the mortar, compacting it into place to the level of the adjacent mortar.

Note: The working time reduces with temperature, and is approximately 20 minutes at 30°C.

TECHNICAL DATA

Part A: The dry mix includes a Type SR blended cement in full compliance with AS 3972 and sand in full compliance with AS 2758.1 classification C.

Part B: The liquid is a high performance acrylic modifier. Certification: Meets AS/NZS 4020 requirements for water contact.

STEEL MAINS PROPRIETARY LIMITED

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