

FLEXIBLE MOULD MAKING WITH GRC FLEXIMOULD

Two-part polyurethane rubber

| | | |
|-----------------------|----------------------------|---|
| Product Name | Product Type | Uses |
| GRC FLEXIMOULD | Polyurethane Rubber | Flexible moulds for casting Concrete, GRC or Gypsum. |

GRC Fleximould makes light-work of de-moulding even the most complex shapes and lower the risk of damage to moulds and casting resulting in less rejects and higher productivity. GRC Fleximould Moulds are dimensionally stable and able to withstand the daily rigours of casting, demoulding and handling without damage.



1.1 RATIO



WEIGH



MIX



POUR



CURE



DEMOULD



CAST

| Properties | | Advantages |
|---------------------------|------|---|
| Appearance: | Red | Flexible Versatile High Density Durable and Hardwearing Easy to use High quality end product |
| Hardness Shore A: | 45 | |
| Elongation at Break %: | 1000 | |
| Angle Tear Strength N/mm: | 24 | |
| Specific Gravity: | 1 | |
| Tensile Strength Mpa: | 5.4 | |

For further information contact:

Fibre Technologies International Limited
 Avonmouth Way
 Avonmouth
 Bristol BS11 9YA
 MEMBERS OF THE INTERNATIONAL GLASSFIBRE REINFORCED CONCRETE ASSOCIATION

☎: +44 (0)117 9825855
 Fax: +44 (0)117 9820060
 info@fibretch.org
 www.fibretch.org

