

SPECIFICATION SHEET

BIOMOLD

Product Description

Biomold is a biodegradable pre-cast mould material formulated to give easy release and provides a high quality surface finish to concrete.

It is a highly mobile liquid that is suspension and sediment free and as such can be used in very fine spray nozzles with no fear of clogging.

Advantages

- Clean moulds and good surface finishing, free of dust
- Ideal for use with both grey and white cement
- Lower consumption compared with petroleum product
- Provides a quick, positive release of formwork, reducing labour costs and damage to formwork or moulds.
- Repeated use gives progressively better results from timber formwork

Application

- Is ready for use and should never be diluted. The product should be applied as thinly and evenly as possible for optimum performance.
- Can be applied by spray, fine-haired brush, swab or roller. Any excess should be mopped up. For best performance application by fine for spray is recommended.
- Applied in well ventilated areas. Keep away from naked flames and electrical equipment.

Typical Characteristics

Appearance	Clear Liquid
Density	0.854
Viscosity @ 20°C	10
Viscosity @ 40°C	6.0
Flash Point	>101°C
Pour Point	<-5°C
Biodegradability	95%

Gannon Oils Ltd, Unit 6 Sovereign Court, Wyrefields, Poulton Business Park, Poulton-le-Fylde, Lancashire FY6 8JX TEL: 01253 899240, FAX: 01253 899280, Email <u>sales@gannonoils.com</u>, www.gannonoils.com Latest Up-date: 12/01/2010