MULTIMOLD

Reusable flexible mould compound

WHAT IS MULTIMOLD?

MULTIMOLD compound is meltable compositions used for the preparation of flexible moulds. Used as alternative to silicone rubbers, polyurethanes and latex in the casting of concrete, gypsum, polyester resins, reconstituted stone and glass fiber laminates. It is a highly plasticised PVC compound giving a flexible and durable product that is non-toxic.

WHERE TO USE MULTIMOLD ?

Construction

Prefabricated concrete panels, paving, decorative panels, ornaments, roof tiles and products made from GRC (Glass Reinforced Concrete) and Gypsum.

• Interior Decoration

Ceiling and wall embellishments, coving, cornices, friezes, decorative effects, furniture, mirror/picture surrounds, false beams - wood/stone, brick simulation, doors, plaques, suspended ceilings, acoustic and thermal insulating tiles.

Souvenirs

Replicas of antique items, figurines, dolls heads, masks, historical replicas.

• Arts and Crafts

Sculpture replicas, fossil casts.



Exceptional details reproduction

WHY USE MULTIMOLD?

GENERAL PROPERTIES

Cost Effective

MULTIMOLD is cost effective as old moulds can be melted down, mixed with new MULTIMOLD and reused.

Detailed reproductions

Exceptional detailed reproductions.

• Use

MULTIMOLD has a built in release agent allowing easy extraction from moulds. It is solid at room temperature.

Durability

MULTIMOLD has good abrasion resistance.

Flexibility

MULTIMOLD retains flexibility whilst remaining tough.

Safety

MULTIMOLD is non-toxic provided the usage instructions are followed.

TECHNICAL SPECIFICATIONS

Natural Color / Bege	Standard	Units	Typical Value
Shore hardness	ASTM D 2240	Shore	20
Tensile strength at break	ISO 37	MPa	0,29
Elongation at break		%	178
Tearing resistance	ISO 34	kN/m	1,8
Abrasion resistance	ISO 5470 (1999) Taber 1000 revs/H22	mg/100u	89
Melting pot temperature		°C °F	150 to 170 302 to 338
Pouring temperature		°C °F	140 to 150 284 to 302
Density	ISO 1183	g/cm^3	1,13

Suitable for large realisation





