

Just RE-MELT to RE-USE COMPOSI·MOLD®

Heat and Pour Mould Making Materials



Original

Firm

ComposiMold is an excellent material for those wanting to learn and become involved in sculpting, modelling, and mould making without having to worry about mistakes or wasting material.

Original - 10 oz (283g) **CMLT10**



Original - 40 oz (1.13kg) **CMLT40**



Original - 20 oz (567g) **CMLT20**



Firm - 10 oz (283g) **CMPM10**



Firm - 40 oz (1.13kg) **CMPM40**



Firm - 20 oz (567g) **CMPM20**



NON TOXIC, MICROWAVEABLE, AND REUSABLE OVER 35 TIMES!

ComposiMold-Original is a 100% reusable mould making material that works by melting and pouring. Many casts can be made using the same mould.

ComposiMold-Original is good for the mould maker and craft artist because it can be reused to make different moulds without worrying about wasting mould making material.

ComposiMold-Original is a flexible, rubbery, thermoplastic that is great for small mould parts using many different casting materials including plaster, cement, epoxy, polyurethane, and many others.

ComposiMold-LT conforms to ASTM D4236, Safe as an art material.

**FIRMER THAN COMPOSIMOLD-ORIGINAL
FOR TWO PART MOULDS OR POLYMER CLAY PUSH MOULDS.**

ComposiMold-Firm is a more powerful mould making material than ComposiMold-Original. It is also a 100% reusable mould making material that works by melting and pouring.

Many casts can be made using the same mould.

ComposiMold-Firm mould is a flexible, rubbery, thermoplastic that is great for small mould parts that require a stiffer mould making material.

It is compatible with many different casting materials including clays, plaster, cement, epoxy, polyurethane, and many others.

ComposiMold-Firm conforms to ASTM D4236, Safe as an art material.

Mould Making Materials

8 fl oz Kit (236ml) **CMCP8**



Clear Casting Plastic

ComposiMold's - Clear Casting Plastic
Ideal for Use in ComposiMold Moulds.

- Jewelry Grade
- Crystal Clear
- 80D Shore Hardness
- 45 Min. Working Time
- Low Viscosity
- Mixes 1:1
- Epoxy Resin



16 fl oz Kit (473ml) **CMCP16**



6 fl oz (177ml) Bottle **CMBB06** **Bubble Buster**



REDUCE BUBBLE FORMATION
BY REDUCING SURFACE TENSION

Bubble Buster is a PVA mixture that reduces bubble formation when making your mould.

16 fl oz (473ml) Bottle **CMBB16** It works by reducing the surface tension so the bubbles rise up and away from the mould surface.



ComposiStone 1Lb (454g) **CMCS-1**

Composi Stone is harder than plaster yet still smoother than cement. This plaster/cement system uses a Dry mix and water at a ratio of 3 parts powder to 1 part water; and not less than 2 parts powder to 1 part water by weight or volume. It solidifies to a beautiful light Grey color. The texture is similar to a cement feel, but much smoother in appearance. Compositone is ideal for lawn and shelf ornaments, sculptures, craft parts, and other general applications.



Mold Release, Veggie Oil - 4 fl oz (118ml) **CMVOMR-LT**

For Compositone, Clear Casting Plastic, Concretes and Plasters

Vegetable Oil-Mold Release allows you to easily remove original and casted parts from your ComposiMold mould.

Directions When Making Your Mould:
Using the included dauber, apply a thin even coat to your original part prior to spraying Bubble Buster. Pour your melted Compositone.

Net: 4 fl oz (118ml) Ingredients: Vegetable Oil



Shesto Website: www.shesto.com

Phone Number: 0044 (0) 208 451 6188

Fax: 0044 (0) 208 451 5450

E-mail: sales@shesto.co.uk

Shesto Limited
3 Century Court
Tolpits Lane
Watford
WD18 9RS
United Kindom

shesto™

