

Product Information

Modelling

Non-firing Clay **Properties :**

Natural red or gray clay, ready for use. Formulated with a synthetic binder hardens without firing in 4 or 5 days. Very malleable, it does not dry with cracks. Can be waterproofed to seal non-food containers..

Product Usage :

Tips

- The non-firing clay can be used in modelling but also for moulding. In a fingerprint, without waiting until it hardens, it can be poured as plaster.
- The drying can be accelerated by placing the object in a microwave oven for a few minutes.
- Preservation: until they have dried, the Gedeo clay can be reused and stored indefinitely in a wet towel inside a tightly closed plastic bag.

Modelling Clay **Properties :**

Fine and natural white clay. Highly malleable, it is recommended for modelling, sculpture and pottery. Firing in kiln at 980°C.

Product Usage :

Tips

- For a smooth finish, apply the turpentine with a brush or finger on the model to mould.
- Place the clay model near a source of heat to soften and work more easily.

Modelling Clay Waterproofing agent

Properties :

Made from acrylic resin, it is ideal for sealing clay containers without firing. The colour yellow can identify any shortfalls in the application. Dries clear. Drying time 10 hours.
Its temporary colour makes it easy to apply.

Product Usage :

Waterproofing agent

Used as a coating the waterproofing agent covers the surface completely. It is fluid and it penetrates well to form a seal. Its temporary colour makes it easy to apply application.

Modelling tools

Properties :

Set of 4 tools to sculpt the clay. The trimming tool empties and hollows, the modelling tools sculpts and carves, the ribbing tool smooths and cuts and the cutting wire to cut the white edges.

White, fine and natural. Very malleable, it is recommended for the work of modeling, sculpture and pottery. Bake at 980 ° C. céramic

Product Usage :

Very malleable, it is recommended for modeling, sculpture and pottery. Bake at 980°C in a ceramic oven.