

# One of Seven Things to Do With

# OOZEQ

**Molds to cast tin, plaster, concrete. Armatures for polymer clay, etc.**



Oozeq may be used to rapidly and cleanly form a mold for a variety of materials.

Oozeq may also be used as an armature onto which material is wrapped, poured or dipped.

Oozeq may be frozen, baked up to 400° F, remain moist or air dry before or during the process.

At any point, the Oozeq may be soaked and rinsed away with water.

A pump sprayer with a stream setting may be helpful in washing the Oozeq from the molded part.

Mixing Oozeq with Baking Powder or other leavening agents may be mixed with Oozeq to form foams which later may rinse out faster. Amylase enzyme powder may be added when soaking Oozeq in water as it helps break apart and disperse the starch.

Oozeq forms, molds or supports may also be burned out by firing in a kiln at high temperatures.

Compatible materials are generally fluid and harden by heating, cooling or chemical reaction.

- tin and similar low melting temperature metals
- wax
- melt and pour soap
- concrete made with calcium sulfoaluminate (CSA) cement such as CTS RapidSet
- plaster of Paris
- natural clay
- polymer clay
- resins such as epoxy, acrylic, urethane, silicone
- agar gel

Oozeq is ready to use directly out of the package.

Liquid may be cast in Oozeq as soon as an impression or form is made.

Oozeq removed while still in the original state may be reused. This is often possible with RapidSet concrete and Plaster of Paris.