



creative relaxation

US Utility Patent Pending
Made in USA



OozeQ

new starch based modeling dough

Oozeq contains only a few, published, plant-based edible ingredients. Oozeq is microbiologically stable, requires no refrigeration and contains no preservatives. Only when exposed to water will Oozeq dissolve and biodegrade. Dry material may be added including pigments, glitter and sand.

Food grade Oozeq, when available, compares favorably to gumpaste and modeling chocolate.

Oozeq non dry contains only cornstarch, water, glycerin, canola oil and soap.

Temperatures from below freezing up to 300 F are tolerated.

Like honey, gentle warming will soften Oozeq.

Uses include plasticine modeling, sensory play, and aromatherapy. Experimental uses have included making molds to cast plaster and molten tin.

Oozeq air dry contains only cornstarch, salt and water.

Temperatures from below freezing up to 400 F are tolerated.

Surface air dries within about 10 minutes, fully dry in hours.

Oozeq air dry is useful as an armature or mold for polymer clay. Extreme overhangs are possible, as are hollow forms. Oozeq air dry sets hard, may be baked in contact with polymer clay, and afterwards washed away with plain tap water. Oozeq air dry also is suitable for molds to cast cement.



make + pinch