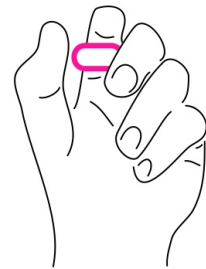




Oozeq ("OOZE-eck") contains only three, published, vegan, edible ingredients. Oozeq is microbiologically stable, requires no refrigeration and contains no preservatives. Only when exposed to water will Oozeq dissolve and biodegrade. Shelf life exceeds two years, even after repeated use. Test samples are stable after more than 7 years. Oozeq is gluten free.

Oozeq non dry contains only cornstarch, water, and glycerin. Temperatures from below freezing up to 300 F are tolerated. Oozeq non dry requires no packaging or container and remains substantially unchanged even after years of use. Color, texture and scent may be added. Applications include plasticine modeling, sensory play, and aromatherapy.



windowwashi

A very thin layer of non dry Oozeq on the printed side of paper acts as a transparent adhesive when applied to glass.

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 washes away with plain tap water. Also suitable for molds to cast cement.