premo! Accessories – premo! Sculpey[®] cutters and jewelry findings make paper crafting and jewelry making fun and easy!

Mini Cutters come in 4 great sets to choose from: Holiday, Nature, Geometric and Sweet Treats.

Crinkle Cutter set contains 6 unique shapes with a scalloped edge.

From blank to boutique the Jewelry Findings allow anyone to make custom jewelry with a professional look. The line includes: Oval Key Chain, Square Ring, Cuff Bracelet and a Purse Hanger.









©2010 Polyform Products Company | 1901 Estes Avenue | Elk Grove Village, IL 60007 USA info@polyformproduct.com www.sculpey.com



Polymer Clay Basics

What is polymer clay?

Polymer clay, often referred to as oven-bake clay, is a synthetic modeling material that bakes (cures) at low temperatures in a home oven. Polymer clay does not air dry—it stays soft and pliable until it is baked.

Uses

Polymer clay is the perfect medium for jewelry, model making, miniatures, paper crafting, sculpting, ornaments, doll making, kids projects and school projects. Once cured it can be sanded, drilled and painted with acrylic paints. It's perfect for all age groups.

Original Sculpey[®]—perfect for kids crafts and school projects **Sculpey III**[®]—a great choice for figurines, ornaments and basic jewelry

premo! Sculpey[®]—ideal for advanced polymer clay techniques such as caning, mokume gane and mica shift

Super Sculpey[®]—perfect for sculpture and doll making

Pluffy[®]— great for kids; it is soft and squishy, making it fun to play with. Pluffy even floats.

Safety

- Polymer clay in both the raw, uncured state and baked state is completely safe. All of our clays have been fully tested to conform to all regulations.
- Do not ingest clay.
- Do not make items which will be used to hold or to serve food or beverages or for smoking materials.

• Use dedicated tools, such as sculpting tools or a pasta machine and work surfaces such as baking sheets or glass dishes for clay purposes only.

Protect work surface. Clays may stain or damage finished surfaces.
Do not exceed the recommended baking temperature or time. Do not use

a microwave oven.

- Use an oven thermometer and follow the recommended baking temperature.
- Use good ventilation in the baking area.
- Wash hands before and after use, and in between colors.

Work Surfaces

Good working surfaces include the Sculpey[®] Clay Mat, clay dedicated glass or metal baking dishes, ceramic tiles, aluminum foil, wax paper and unlined index cards.

Conditioning

The process of conditioning is the warming and kneading of polymer clay to prepare it for use. The clay should be kneaded manually or passed through the rollers of a clay dedicated pasta machine several times prior to use. The amount of conditioning depends upon the product characteristics and personal preference on clay consistency. Failure to fully condition can result in a weak finished product and an increased chance of breakage.

Baking

Polymer clay is not an air dry material. It needs to be cured in a conventional home or toaster oven; it does not require the use of high temperature kilns as ceramic clays. Follow the recommended baking temperature and time as listed on the packaging.

Storage

Proper storage is essential to ensure freshness. The clay should be stored in a very cool, dry place, unexposed to sunlight. Refrigeration or freezing can extend the shelf life considerably.

A whole line of premo! Sculpey products!

premo! Sculpey clay is an artist's dream come true! After kneading, this clay is soft enough to blend easily but firm enough to hold fine detail and apply special techniques. Because premo! Sculpey retains flexibility, the finished product remains very strong and durable. premo! Sculpey comes in 24 densely saturated basic colors.

premo! Sculpey® Accents—the same great clay as premo! Sculpey® but this line is enhanced with glitters, granites, metallics, translucent and pearls. Use this great new line to create faux stone jewelry, mica shift, home décor projects and more. premo! Sculpey Accents come in 24 rich and exciting colors.



