

polymer clays - super sculpey



Item No. SS1 - 1lb box

- The Ultimate Sculpting Compound!
- Used by Movie Studios and Professionals Worldwide
- A Favorite with Doll Makers



Item No. SS8 - 8lb box



Item No. SS24 - 24lb box

Available in 1 lb. boxes, 8 lb. bulk packs



History

In response to the popularity of Sculpey, Super Sculpey was formulated. Users required a clay of greater tensile strength and Super Sculpey was the answer.

Characteristics



In color, Super Sculpey is a translucent pink-beige only. Like Sculpey, Super Sculpey is an easy to condition polymer requiring minimal hand kneading or rolling through a pasta machine to prepare for use. It features fine tooling and detailing characteristics, and does not "fill in" after tooling. If you opt to paint your cured piece, we recommend acrylic paint or the application of water based glaze prior to painting with oils. Paint should be applied in thin washes rather than thick coats for the best paint to clay bond. After curing, Super Sculpey bakes to a ceramic-like hardness and can be sanded to a fine smoothness.

Curing

Super Sculpey should be cured in a preheated 275 degree F (130 degree C) oven for 15 minutes per quarter inch of thickness. **DO NOT MICROWAVE.** For example, a piece of ½" thickness would be cured for 30 minutes. The layering method is recommended for larger pieces of construction. (See Technical Section.)

Use



The translucent pink-beige color has made Super Sculpey the favored polymer of many art dollmakers. Because of the fine tooling and detailing characteristics of Super Sculpey, it is frequently the chosen clay for making prototypes from which molds are made from the Super Sculpey sculptures; then reproductions are made using the molds. Additionally, artists are producing finely detailed finished sculptures using Super Sculpey.

Storage

Sculpey polymer clay products should remain fresh if properly stored in a cool place, away from heat and direct sunlight.

Packaging

SS1 SS8 SS24

Beige
093

Due to variance in the display of color across different monitor types, color chips may not be an exact match, use for reference only