



Manufacturers of Fine Clays and Machés

Apoxie® Clay is used around the world by professional sculptors, wood carvers, restorers, miniaturists, hobbyists, and crafters. It is used in museums, wildlife art studios, and other professional art studios. Apoxie® Clay, is a self-hardening synthetic clay that combines the features and benefits of sculpting clay with those of epoxies.

Apoxie® Clay

ARTS • CRAFTS • SCHOOLS • MUSEUMS • TAXIDERMY • HOBBIES

Features and Benefits

- Plasticity and handling features make this clay very user friendly.
- Apoxie Clay accepts all paint, wet/dry!
- Working time is about 2-3 hrs., curing to a hard waterproof finish in 24 hrs.
- 0% shrinkage!
- Sticks to most clean surfaces.
- Superior modeling, impressions and detail finishing.
- 2-part product (A & B) must be mixed.
- Easy clean-up with Aves® Safety Solvent or soap & water.
- Use this product if you are sensitive to solvent-based epoxy. Apoxie® Clay is much safer. Non-flammable, non-hazardous.
- Conforms to ASTM D.4236.
- Available in 2 colors: White or Native/Earthtone

Aves® fine clays and machés are available in convenient sizes. Ask your supplier for details.

...... 100's of Uses!

ARTS, CRAFTS & HOBBIES: Create jewelry and original sculptures; fill molds; cover armatures. REPAIRS & RESTORATIONS: Antiques; toys; dolls; ceramics; pottery; vases; statues; museum and outdoor displays; furniture; and more. DESIGN & MODEL MAKING: Create special effects. Fill and cover seams; repair cracks; bond pieces together; fabricate parts; create dioramas and relief maps. WILDLIFE ARTISTS, DOLL MAKERS & WOODCARVERS: Create eye sets; fill and cover seams; cover armatures; fabricate or extend parts; create natural-looking trees, branches, leaves, rocks, bases, waterfalls and other scenic effects.

Apoxie® Clay is a 2-part, self-hardening synthetic clay that combines the features and benefits of sculpting clay with those of epoxies. This product offers enhanced detail properties, plasticity, accuracy and handling features that make this clay very user friendly. Apoxie® Clay offers superior modeling, impressions and detail finishing, with a flat clay-like texture. Working time is 2-3 hours, curing to a hard, waterproof finish in 24 hours. 0% shrinkage and 0% cracking! Adheres to clean surfaces: porcelain, ceramic, vinyl kits, polymers, foam, fiberglass, wood, some plastics, and more! Can be seamlessly feathered before set-up with a paint brush and the use of Aves® Safety Solvent for fine details; use water for smoothing surface areas of your project. After set-up it can be sanded, tapped, drilled, carved, lathed, or otherwise tooled, without chipping, cracking or flaking. Can be painted or stained wet or dry.

Convenient Sizes: 1/4 lb., 1 lb., 3 lbs.