

Which Aves® Two-Part Self-Hardening Clay is Right For You?

SIMILAR FEATURES & BENEFITS

- | | |
|---|---|
| <ul style="list-style-type: none"> ● Two part product ● Self-Hardening - No ovens, kilns or fumes ● Freeze-thaw stable ● Non-Hazardous ● Complies with ASTM D.4236 ● 0% shrinkage ● Non-flammable ● Permanent ● Waterproof ● Adheres to almost everything | <ul style="list-style-type: none"> ● Can be tooled: sand, file, drill, tap, turn on a lathe. FIXIT® is hardest and most durable, followed by Apoxie® Sculpt, and then Apoxie® Clay. ● Paint wet or dry ● Clean up with soap and water or Apoxie® Safety Solvent ● Thorough Mixing Required - INCOMPLETE MIXING WILL GIVE POOR RESULTS |
|---|---|

DIFFERENCES AND DISTINCTIONS

Feature or Benefit	Apoxie® Sculpt	Apoxie® Clay	FIXIT®
Set times	2-3 hours <i>(after thorough mixing)</i>	2-3 hours <i>(after thorough mixing)</i>	2-3 hours <i>(after thorough mixing)</i>
Cure times	24 hours	24-72 hours	24 hours
Color Choices	12 (10 colors plus 2 metals: Green, Black, Pink, Red, Blue, White, Yellow, Brown, Orange, Silver-Grey (Aluminum), or Bronze)	2 Native/Earthtone (Brown) or White	4 Ceramic White Aluminum (dark grey) Bronze Black
Details	Great	Exceptional	Great
Flexibility	Yes, some	No	Maybe some
Heat Tolerance	300° F	250° F	500° F
Feel	Putty like	Clay like	Firmer Putty like
Texture	Smooth	Fine grain texture, earthen	Smooth
Self-leveling	Yes, some <i>(depends upon stage/time of setup)</i>	None to very little	Maybe some <i>(depends upon stage/time of setup)</i>

Feature or Benefit	Apoxie® Sculpt	Apoxie® Clay	FIXIT®
Finish after curing	Flat to semi-gloss	Flat to semi-gloss	Semi-gloss
Hardness after curing	Harder (for example, most people couldn't crush a one inch diameter ball with pliers)	Hard	Hardest
Basic Uses	Our most all purpose, economical, two-part synthetic clay.	Most noted for great details and texture.	Our hardest, toughest synthetic two-part clay. Use FIXIT® for the tough jobs.
Recommended Uses	All purpose with economy. Offers great detail capabilities. Endless uses for artists, crafters, modelers, students, and repair and restoration professionals.	Use where finest detail is needed. For example: fingerprints, eye lid wrinkles, highest detail wood carving, or where a firmer modeling application is needed.	Permanent and self-hardening bonding and filling agent. Repairs metals, woods, composites, cement, and more. A must for repair persons. Best for exterior uses.
Other Distinguishing Features	Colors and metals give you many solid options. Same working time, curing and other handling features. Will save you time and money on jobs by using color and metal finishes. To enhance color and metal effect, rub on graphite and buff out the luster.		Impervious to fuels. Stands up longest for exterior applications (weather, UV, etc.)
Price	1/4 lb. - \$7.50 1 lb. - \$12.00 4 lbs. - \$27.00	1/4 lb. - \$8.00 1 lb. - \$15.00 3 lbs. - \$32.00	1/4 lb. - \$8.50 1 lb. - \$18.00 3 lbs. - \$36.00