

Aves® Paste Comparison Chart

SIMILAR FEATURES/BENEFITS

- Two part product (50/50 stir-able mix)
- Adheres to nearly any surface
- Self-Hardening - No ovens, kilns or fumes
- Conforms to ASTM D4236, GHS Compliant
- Freeze-thaw stable
- 0% shrinkage/cracking
- Non-flammable
- Electrically non-conductive; Non-hazardous
- Waterproof
- Permanent
- Fill cracks, chips, and holes
- Can be tooled after set-up: sand, file, tap, drill, etc., without chipping, cracking, or flaking
- Color may be added to tint paste & match repairs. Any paint & pigment will work for this.
- Clean up with Aves® Safety Solvent or soap & water.
- Thorough Mixing Required

DIFFERENCES / DISTINCTIONS		
	Apoxie® Paste	FIXIT® Paste
Color	Khaki	White
Open Working Time	1-3 hours; <i>temperature dependent.</i> (after thorough mixing)	1-3 hours; <i>temperature dependent.</i> (after thorough mixing)
Full Cure Time	24 hours	24 hours
Details	Great	Great
Flexibility	Very little - Slight flex	None
Heat Tolerance	300° F	450° F
Consistency	Thick batter like	Batter like
Texture	Medium Smooth	Smooth
Self-leveling	Some	Yes
Handling	Tends to stay put, trowel-able. Very manageable	Manageable brush or trowel
Finish after curing	Semi-gloss	Semi-gloss
Hardness & Strength after curing	Hard/Strong	Hardest/Stronger
Recommended On	All Purpose & Economical Great on plastics, wood, foam, fabric & various other materials.	Industrial - Use on tough jobs. Great on porcelain, masonry, metal, stone, cement, & more!
Recommended Uses	Arts & crafts; casting, molds; doll & toy repair; glass art; wood carving; jewelry; pottery; ceramics; vases; taxidermy; etc.	Prototypes; tile/dry wall; antique & statue restoration; auto body repairs; water, fuel, oil tank repair; sink/boat/pool; marine & industrial
Other Distinguishing Features	Semi-translucent	Resistant to acids, fuels & UV rays
Clean up & smoothing method	Aves® Safety Solvent	Aves® Safety Solvent
Price	1 fl.oz. \$7.50 8 fl.oz. \$16.00 32 fl.oz. \$34.00	1 fl.oz. \$8.00 8 fl.oz. \$18.00 32 fl.oz. \$39.00