

Eco Green Crafts

Features and Benefits



Acrylic Paint

- No or Low VOC—ASTM D-2369.
- All colors are under the required VOC level.
- Majority of the colors have no VOC levels; only Metallic, Tomato Red & Sunflower Yellow contain trace amounts of VOC's.
- Natural organic pigments.
- 2.5 Fluid ounces—25% more than other acrylic paints on the market.
- Recycled soft-squeeze plastic tube.
- No paper label.
- Lower resin content than all other acrylic paints.
- No solvents, chemicals or harmful odors.
- Naturally rich, creamy colors.
- Superior coverage.
- A wonderful color palette of 50 luscious colors for both artists and crafters.

Dye Inks—Paris Trunk™

- No or Low VOC—ASTM D-2369.
- All colors are under the required VOC level.
- Majority of the colors have no VOC levels.
- Natural and organic pigments.
- Vegetable-based ink with food-grade preservative.
- Ergonomic stamp case design (patent pending).
- 10-20% more ink than other ink pads.
- Base made from recycled plastic.
- Recycled paper labels; no toxic varnish.
- Pad made from sustainable natural fiber felt, with a cotton surface.
- Egg-shaped pad fits comfortably in small or large hands—comfortable depth on the sides as well as grip lines for easy handling.
- 24 dye-based, transparent ink colors based on French history, fashion and country living.
- Matching re-inkers in every color, suitable for watercolor use.



Green Glue™

- White, all-natural botanical glue.
- Made from a plant native to China.
- Contains a food-grade preservative.
- Water-soluble.
- 100% recycled paper labels
- 100% recycled plastic lid.
- Partially recycled plastic bottle.
- Ergonomic shape; comfortable grip.
- Completely safe for children and crafters of all ages.
- Great for paper projects, attaching small embellishments such as Glass Glintz™, buttons, die-cuts, etc.

Product Tip: *A little goes a long way—A common mistake is to apply too much.*

What are VOC's?

Volatile Organic Compounds (VOC's) are microscopic airborne particulates that paints and coatings often emit. VOC's are a known threat to good health, which is why the house paint

industry has done much to reduce this caustic exposure. The craft industry, however, has been lagging in its response to make better, safer paints and coatings.