



## Craft of the Month - December, 2008

# GLASS-CHIP MAGNETS



### Material List

- Amazing EcoGlue® Craft adhesive
- Amazing E-6000® Craft adhesive
- Clip art (sized to glass chips)
- Glass chips
- Magnetic tape (sized to glass chips)

### Other Supplies:

- Paper to cover work area
- Paper towels or work towel for clean up
- Pencil
- Scissors
- Flat foam artist's brush



Supplies



Mark circle around artwork



Apply EcoGlue to back of chip  
& place chip on trimmed artwork



Apply E-6000 to back of magnet  
& apply magnet to artwork on chip



Completed

### Directions

**Note:** Read these directions and the instructions on the opposite side completely before beginning this project. Always work on a level and protected surface. Wax paper works great to protect work area. Use photos as a guide. Amazing EcoGlue® Craft and Amazing E-6000® Craft are waterproof when cured.

- Start project by drawing circles around artwork, use scissors to cut along circles of artwork to be placed behind glass chips.
- Brush Amazing EcoGlue Craft adhesive on back of glass chip, now place glass chip on top of trimmed artwork. Adjust artwork as you feel fit. Be sure to use enough EcoGlue to secure artwork to glass chip.
- Turn glass chip with artwork, over; face down, and brush EcoGlue over the back of the artwork. this will ensure the image stays adhered to the glass chip.
- Allow these pieces to rest several minutes. Cut a magnet disk the size of artwork you just adhered to glass chip.
- Place a drop of Amazing E-6000® Craft adhesive on recently cut magnet disk and place on back of artwork already adhered to glass chip.
- Apply slight pressure to all pieces to ensure good contact to complete the adhesion process.
- Pieces will become secure overnight. It is very important that adhesive is allowed to cure for complete solvent evaporation before use. Allow glass magnets to sit for at least five days before packaging as a gift.

**Go decorate the fridge!**



Craft Adhesive

### INSTRUCTIONS

1. Surface should be clean, dry and free of dirt. For best results, roughen surface before use. Use E-6000 in a well-ventilated area.
2. Puncture the seal in the neck of the tube using the pointer cap. Product can be used between 50°F (10°C) and 90°F (32°C). Dry time decreases when used between 70°F (21°C) and 90°F (32°C).
3. Always test a small area to ensure proper application techniques and dry time.
4. Apply E-6000 directly to each surface to be bonded or repaired. Allow E-6000 to partially cure, 2-10 minutes before bringing surfaces together.
5. Allow the adhesive to dry for 24-72 hours. Depending on the materials and temperature, maximum strength may not be reached for 48 to 72 hours.
6. To ensure easy cap removal, apply a thin coat of petroleum jelly to the threads of the tube before replacing the cap.
7. Clean uncured adhesive with acetone or naphtha, the adhesive will ball up and brush off. Cured material may be removed by cutting or scraping.
8. For further information, call (800) 767-4667.

**Note:** E-6000 may damage finished surfaces. Avoid such contact until E-6000 is completely dry. E-6000 is not recommended for any items that come into contact with food, drinking water or animals. Do NOT dry-clean E-6000 because dry cleaning solvent breaks down the cured adhesive. E-6000 is not recommended for use on polystyrene, polyethylene or polypropylene plastics. Do not use E-6000 for bonding Styrofoam™ or paper products.

### COMMONLY ASKED QUESTIONS

#### What temperature range does E-6000 withstand?

E-6000 can be applied in temperatures ranging from 50°F to 90°F (10°C to 32°C). When cured, E-6000 can withstand temperatures between -40°F and 150°F (-40°C and 66°C).

#### How can uncured E-6000 be cleaned up?

Small amounts of acetone or citrus-based solvents may be used. E-6000 will ball up and brush off.

#### How can cured E-6000 be removed?

Cured E-6000 may be removed by cutting or scraping.

#### How long does E-6000 take to dry?

A full cure takes 24 to 72 hours, depending on the surrounding environment. Cure time increases with lower temperatures and decreases with high temperatures.

#### How can dry time be decreased?

To speed drying time, apply heat using a hand-held hair dryer. Set dryer on low and do not hold directly on E-6000.

#### Can E-6000 be dry-cleaned?

No. Dry-cleaning solvent breaks down E-6000. E-6000 is washer/dryer safe.

#### Can E-6000 be used on Styrofoam™ ?

No. E-6000 is not recommended for use on any polystyrene, polyethylene or polypropylene plastics.

#### What materials will E-6000 adhere to?

E-6000 works on virtually any material, including glass, plastic, metal, leather, vinyl, rubber, neoprene, poly carbonate, brick, marble, ABS, PVC, copper, waterproof cloth, aluminum, brass, wood, linoleum, fiberglass, Naugahyde™, porcelain and ceramic.

**CAUTION - Vapor Harmful:** Contains perchloroethylene. May cause dizziness, headache or nausea. Causes eye, skin, nose and throat irritation. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful.

**WARNING:** This product contains a chemical known to the state of California to cause cancer.

Keep away from heat and flame. Extinguish all sources of ignition during and until all vapors are gone. Prevent build-up of vapors by opening all window and doors to achieve cross ventilation.

**Use only with adequate ventilation.** To avoid breathing vapor, open all windows and doors to assure fresh air movement during application and drying. Close container after use. Avoid contact with eyes and skin. Wash thoroughly after handling.

**FIRST AID:** If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately. In case of eye contact, flush immediately with plenty of water and get medical attention; for skin wash thoroughly with soap and water. If swallowed, do not induce vomiting, get medical attention.

### KEEP OUT OF THE REACH OF CHILDREN.

**LIMITED WARRANTY:** The manufacturer will not accept liability for more than product replacement.