

Create Your Own

E-6000®
Craft Adhesive

Beach Bungalow Birdhouse Materials List

Beach Bungalow Birdhouse

Designed by Michele May for Eclectic Products, Inc.

E-6000® Craft Adhesive
Activa® Decor Sand 28 oz. White
Unfinished Wood Birdhouse,
Bungalow-Style
(1) Lara's Crafts Jute/Twine 330"
(2) Lara's Crafts Old Tyme Spool
1-1/8"
Light Shell Mix w/Starfish
Decorative Details Beaded Fringe,
Assorted Flowers

CP Avena Natural 3 oz.
(miniature-looking bamboo)
Other Supplies:
Wax Paper (work area protection)
Shallow box (catch excess sand)
Spoon
Scissors
Pencil
Ruler



Items for the Beach Bungalow Birdhouse

#1 Bamboo

#2 Roof line

#3 Seashells

#4-#5 Jute

#6 Sand

Completed Bungalow

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.

TIP: Applying sand - Elevate bungalow on large cup or small bowl inside shallow box in order to catch excess sand.

- #1 Measure height of bungalow wall between roof line and base. Cut miniature bamboo to this height. Working on one section at a time, apply E-6000 directly to wall, position bamboo vertically and press firmly to E-6000 until wall is completely covered. Cut bamboo to form around opening.
- #2 Lie bungalow on its side. Start at backside and work on one section at a time. Apply a bead of E-6000 directly to roof line, press fringe firmly to E-6000 and hold in place approximately 30 seconds each section. Cut excess fringe.
- #3 Stand bungalow up. Starting at bottom of roof line with larger seashells, apply E-6000 to backside edges of shell and press firmly to roof for approximately 30 seconds. Adhere one seashell at a time, forming one row at a time. Use smaller seashells as you work your way to the rooftop.
- #4 Apply E-6000 on top of perch. Wrap jute around perch. Press firmly in place for approximately 30 seconds. Cut excess jute.
- #5 Working on one spool at a time, apply E-6000 and wrap jute around spool. Press firmly in place for approximately 30 seconds. Cut excess jute. Wrap all 4 spools.
- #6 Working one section at a time, apply E-6000 to roof in between seashells. Using spoon, sprinkle sand onto E-6000 at base of opening and onto perch. Working one section at a time, apply E-6000 around base of bungalow and sprinkle with sand. Also apply E-6000 around base of 4 spools and sprinkle with sand. Allow to dry approximately 2 hours before proceeding. Shake and tap excess sand off bungalow into box.
- #7 Using pencil and ruler, evenly position 4 spools to bottom of bungalow. Apply E-6000 to top of each spool and press firmly in place approximately 30 seconds.
- #8 Stand bungalow up. Apply dabs of E-6000 around base perimeter about 2 inches apart. Starting at back of bungalow, wrap jute around base perimeter 2 times, pressing jute firmly into E-6000. Apply dabs of E-6000 onto jute about 2-3 inches apart. Press small seashells firmly into E-6000.
- #9 Adhere small seashell to end of perch. If available, adhere starfish to side of bungalow. Project is complete and ready to use in approximately 24 to 72 hours.

E-6000®

INDUSTRIAL STRENGTH CRAFT ADHESIVE

INSTRUCTIONS

1. Please read all directions before using. E-6000® should be used in a well-ventilated area.
2. Surface should be clean, dry and free of dirt. For best results, roughen surface before use.
3. Puncture the seal in the neck of the tube using the pointer cap.
4. Test small area before full use.
5. Best when used between 70°F and 85°F.
6. Cure time increases with lower temperatures and decreases with higher temperatures.
7. For maximum strength, allow the bond to dry longer than 48 hours.
8. Keep threads at the neck of the tube free of E-6000® residue. To ensure easy cap removal, apply a thin coat of petroleum jelly to the threads of the tube before replacing the cap.
9. Clean uncured adhesive with small amounts of acetone or citrus-based solvents. Cured material may be removed by cutting or scraping.
10. Store unused E-6000® at room temperature in a dry area.
11. For further information, call (800) 767-4667.

Always test a small area before full use on any project to ensure proper application technique and dry time.

Note: E-6000® May damage finished surfaces. Avoid such contact until E-6000® is completely dry.

COMMONLY ASKED QUESTIONS

What temperature range does E-6000® withstand?

E-6000® can be applied in temperatures ranging from 50°F to 90°F. When cured, E-6000® can withstand temperatures between -40°F and 150°F.

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, polycarbonate, brick, marble, ABS, PVC, copper, waterproof cloth, aluminum, brass, wood, linoleum, fiberglass, Naugahyde™, porcelain and ceramic.

Is E-6000® safe for photographs?

E-6000® is photograph-safe and acid-free after a full cure of 24 to 72 hours at 70°F.

CAUTION: Contains perchloroethylene. 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. Harmful if inhaled or swallowed. May cause dizziness, headache or nausea. Can cause skin and eye irritation. Exposure may cause damage to the kidneys or liver. Cancer agent based on experimental data.

Keep away from heat and flame. Contact with flame or hot surface may produce toxic gases.

Use only with adequate ventilation. To avoid breathing vapor, open all windows and doors to assure fresh air movement during application and drying. When using do not eat, drink, or smoke. Avoid prolonged or repeated contact with 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. If swallowed, do not induce vomiting; get medical assistance. In case of eye contact, immediately flush eye with plenty of water for at least 15 minutes. For further health information, contact a poison control center.

KEEP OUT OF THE REACH OF CHILDREN.

CONFORMS TO ASTM D-4236

LIMITED WARRANTY: The manufacturer will not accept liability for more than product replacement.
www.e-6000.com Made in the U.S.A. by Eclectic Products, Inc. - - Pineville LA 71361 05/04