

REATTACH & REPAIR SO YOU CAN REUSE & RESTORE. CURES IN 5 MINUTES • ENVIRONMENTALLY FRIENDLY.

Awesome Goo is an easy way to bond, repair, fill and seal almost any surface. This high-performance adhesive has superior adhesion and flexibility to repair anything from your smallest hobby projects to your largest home improvements!

FOR REPAIRING WORN SHOE HEELS OR SOLES. MAY ALSO BE USED TO BOND* VARIOUS MATERIALS.

Intec, Inc. is not responsible for damage to products from misuse of Goo. Use with caution and follow instructions. Visit www.awesomegoo.com for more information.

PACKAGE INCLUDES: Awesome Goo tube, applicator and instructions.

YOU WILL ALSO NEED: Rubber or plastic gloves, newspaper or other material for work area, container for hot water, or hair dryer or heat gun (operating at least 1,000 watts), sandpaper or nail file and scissors.

INGREDIENTS: Urethane resin, inorganic pigment and curing accelerators. CONTENTS: 30 grams net weight

*Material requiring bonding must be able to have heat applied to it in order to properly work.



INSTRUCTIONS FOR SOLE, HEEL AND GENERAL REPAIRS

HOT WATER METHOD (Stove Top, Teapot or Microwave)

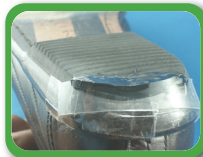
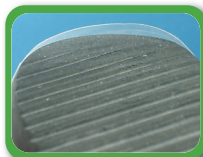
- 1.) Clean area to be repaired, use sand paper or nail file to roughen surface. The rougher the surface, the stronger the bond.
- 2.) If the repair requires a mold to shape the Goo repair (see second picture), cut a strip from the Awesome Goo plastic package. Awesome Goo will not adhere to this plastic. Position and tape the plastic along the repair area so that it will act as a mold for the Goo, giving you the desired thickness.
- 3.) Squeeze Awesome Goo into the area to be repaired. Use applicator stick to push and smooth Goo into the entire repair area.
- 4.) Fill a small heat-resistant container with water heated above 180°F/80°C. Submerge the repair into the hot water. Use caution so that the repaired area does not touch the sides of the container during the first minute of curing. Hold in hot water for five minutes, or until Awesome Goo solidifies.
- 5.) Use scissors to cut away excess goo.

HAIR DRYER OR HEAT GUN METHOD (1,000 WATTS MIN)

Follow steps 1 through 3 above

- 4.) Set hair dryer/heat gun on high and apply heat to repair area until Awesome Goo becomes solid, about five minutes.
- 5.) To attach an object on a vertical surface (such as a picture hook to a wall), tape the object to the surface while heating.
- 6.) The Goo is cured when it changes from glossy to flat.

NOTES: Awesome Goo will not cure and solidify if parts are moved during the heating process. If neither of the materials being bonded conducts heat, it will take longer to make a strong bond. When set, the Goo will change from glossy to flat. Even though the area will look cured, be sure to heat area for an additional minute or two to be sure heat penetrates the entire repair. Check repair by sticking a toothpick into the thickest area to see if Goo is still sticky.



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The image features the 'Awesome Goo' logo in large, white, bubbly letters with a green outline, set against a green, cloud-like background. To the right, a white tube of the product is shown, with the 'Awesome Goo' logo and a green cap. Text on the tube includes 'NO SOLVENTS OR VOCs', 'Environmentally Friendly', and 'INSTANT CURE'.

awesome® GOO

ADDITIONAL INFORMATION

1. Read all instructions carefully before using.
2. Keep out of reach of children.
3. Awesome Goo should not be used to repair handicapped railing or safety equipment.
4. Avoid burns from hot water, hair dryer or heat gun.
5. Uncured Awesome Goo will stain hands or other materials, use rubber or plastic gloves and do repairs on a newspaper or other protective material. If skin is stained, acetone or nail polish remover may be helpful in removing the stain.
6. If Awesome Goo is swallowed, please seek immediate medical attention.
7. If Awesome Goo gets in your eyes, flush with water, seek immediate medical attention.
8. Use paint thinner or acetone to remove from fabric. Test fabric in advance for damage.
9. Please store in a cool dry place (not over 90°F/32°C). Awesome Goo begins to harden at 140°F/60°C.
10. You may refrigerate Awesome Goo to maximize shelf life.
11. Be sure cap is closed tightly after each use. Putting petroleum jelly on threads will ease removing in future.

POSITIVELY GREEN

Awesome Goo contains 100% non-volatile elastic resins and pigments with no hazardous solvents or fillers (MSDS sheet available on request).

AWESOME GOO CONTAINS NO TOLUENE, SO THERE IS NO RISK OF HARM TO CHILDREN FROM SNIFFING.

Other similar rubber-like repair products may contain up to 70% of Volatile Organic Compounds (VOCs), including toluene, chlorinated compounds, petroleum naphtha and more. Many of these are flammable and hazardous.

**AVERAGE
CURE TIMES**

Thickness of repair	Up to 1/8" (3mm)	Up to 3/16" (5mm)	Up to 3/8" (10mm)
Hot water	About 1 minute	About 2 minutes	About 5 minutes
Hair dryer	About 3 minutes	About 5 minutes	Apply 2 coats

Manufactured by International Technical Trading, Inc., Tokyo, Japan • Imported by INTEC, Inc. 2505 Anthem Village Dr., Suite E, Henderson, NV 89052

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