



# BEAD-IT LOW VOLATILE RTV SILICONE



BEAD-IT™ Low Volatile exceeds GM specs for RTV including: O2 sensors, volatility, tack-free time, cure time, temperature range and resistance to oil and glycol. Use on oil pans, thermostat housing, water pumps, valve covers, oil pumps, timing gears, transmission pans and axle covers. The unique finger trigger dispense allows you to draw any shape or size gasket with ease and keeps the product in the container fresher longer. BEAD-IT™ skins over in about 15 minutes and is completely cured in 24 hours. Not recommended to be used in direct contact with gasoline, fuel oil, caustic or acid solutions.

#### Directions:

1. Remove old gasket using a gasket remover such as Well Worth's LIFT-OFF™.
2. Use a non-flammable cleaner such as Well Worth's BRAKE AWAY™ Brake Cleaner to remove all oil and grease. Make certain surface is clean and dry.
3. By exerting constant pressure to the can stem with your fingers, draw an even bead of RTV silicone (1/16" to 1/8" wide) to one mating surface.
4. Using a clean dry cloth or knife, wipe away any excess RTV silicone.
5. Wait 5 minutes for bead to skin before re-assembling parts. Make sure parts are properly aligned the first time. Don't over tighten bolts.

Product Number and Packaging:  
#6006 – Net wt.8 oz .....12 per case

For complete product specifications, review the product SDS at [wellworthproducts.com](http://wellworthproducts.com).

#### Storage:

Do not store above 120°F (50°C). Do not puncture, incinerate or burn can. No exposure to air or moisture until ready to use.

#### First Aid Measures:

- EYE CONTACT: Immediately flush eyes with plenty of water for at least 15 minutes and get medical attention.
- SKIN CONTACT: Remove product with a dry cloth or paper towel. Wash with soap and water. Get medical attention if irritation develops.
- INHALATION: Remove to fresh air, get medical attention.
- INGESTION: No first aid should be needed. Note to physician: none is known.

ChemTrec (USA) 800-424-9300