

# PRODUCT INFORMATION



## Puncture Seal™ Goo

**CODE:** M11508, M11516,  
M11532, M115128

**PAGE:** 1 of 1

**DATE:** May 2008

**FUNCTION AND APPLICATION:** Solder Seal®/Gunk® Puncture Seal™ Goo is a tire sealant designed for addition to the tire before a puncture occurs. When a puncture occurs, the Goo surrounds the object, sealing the hole and limiting air loss. Stops flat tires, seals rim and bead leaks and seals punctures up to ¼ inch in the tread area. Can be left in the tires year round. **Do not use on motorcycles.**

**OUTSTANDING PROPERTIES:** Solder Seal®/Gunk® Puncture Seal™ Goo is effective in any air filled tire. Stops rim and bead leaks. Will not rust, corrode, or pit steel or aluminum wheels. 100% water soluble- easy to clean out for recapping or patching. Will not adversely effect wheel balance when properly installed. Ready to use- Requires no mixing.

### USE DIRECTIONS.

1. Tires should be properly balanced. Installation should be done near an air compressor so the tires can be re-inflated easily.
2. Position valve stem at 7o'clock and remove valve core (tool under cap) to deflate the tire.
3. Snip off nozzle about ¼ inch back so it will fit into attached tubing under the cap. Insert nozzle into the tube.
4. Place tubing over the valve stem and squeeze in required amount of sealant. **DO NOT OVER APPLY TO HIGH SPEED TIRES.** Re-install valve core and re-inflate tire to correct operating pressure.
5. If tire is already punctured, remove object causing the puncture and rotate tire immediately so sealant can reach the puncture.
6. Tires should be inspected periodically for removal of foreign objects. When you pull out an object, drive vehicle a short distance immediately to form a seal.

**CAUTION:** Contains ethylene glycol (CAS# 107-21-1). Harmful or fatal if swallowed. Eye and skin irritant. May cause allergic skin reaction.

**FIRST AID: Eyes:** Flush thoroughly with water for 15 minutes lifting upper and lower eyelids and get prompt medical attention. **Skin:** Wash thoroughly with soap and water. If irritation develops, get prompt medical attention. **Ingestion:** **DO NOT INDUCE VOMITING.** Call Poison Control Center, Physician, or Hospital Emergency Room Immediately

**STORAGE AND HANDLING:** Store in a cool, dry, well ventilated area below 120°F. Wear eye protection to prevent escaping fluid from contacting eyes when adding product to a tire. **KEEP AWAY FROM CHILDREN AND ANIMALS.**

**DISPOSAL:** Use and dispose of product, container, and residue in accordance with all local, state and federal laws and regulations. Emptied containers contain product residue, so follow all warnings even after container is emptied.

**CONTAINER DESCRIPTION** This product is available in a 16 fl.oz. (1 Pt) plastic bottle (M11516), 32 fl.oz. (1-Qt) plastic bottle (M11532) and 1 gallon plastic bottle (M115128).

## Radiator Specialty Company

600 RADIATOR ROAD, INDIAN TRAIL, NC 28079-5225 / 704-821-7643, 877-GO-4-GUNK

NOTICE: WHILE THIS INFORMATION IS PRESENTED IN GOOD FAITH AND BELIEVED TO BE ACCURATE, RADIATOR SPECIALTY COMPANY DOES NOT GUARANTEE SATISFACTORY RESULTS FROM RELIANCE THEREON. THE DATA IS OFFERED SOLELY FOR YOUR INFORMATION AND RADIATOR SPECIALTY COMPANY DISCLAIMS ALL LIABILITY FOR ANY LOSS OR DAMAGE FROM ITS USE. THOROUGHLY TEST ANY APPLICATION ACCORDING TO THE PRODUCT DIRECTIONS AND INDEPENDENTLY CONCLUDE SATISFACTORY PERFORMANCE. NOTHING CONTAINED HEREIN IS TO BE CONSTRUED AS A RECOMMENDATION TO USE THE PRODUCT IN VIOLATION OF ANY PATENT.