



M1118 Aerosol Metal, 16 oz.
078698131566

INSTANT TIRE REPAIR STANDARD TIRE

M1118

TITSEAL® INSTANT TIRE REPAIR Seals most punctures up to 3/16". Inflates most tires on up to 15 inch rims. Depending upon tire internal volume and aspect ratio, more than one can may be required for larger, higher volume tires. When used as directed, TITSEAL will get you to a service station for help. Sealant in this product is safe for use with original equipment tire pressure sensors. To insure long term safety, inspection, tire repair, and internal cleaning of the tire and sensor are required. **BEFORE USING, READ ENTIRE LABEL FOR IMPORTANT SAFETY INFORMATION.**

APPLICATIONS:

- Tire Sensor Safe
- Seals And Inflates In Seconds
- Premium Applicator Hose
- Can Inflate Up To 15" Tires

DIRECTIONS: This product is a temporary repair only. **DO NOT USE** on vehicles with less than four wheels. Deflation and loss of control can result in serious injury. Product will not seal faulty valves, sidewall punctures, major tire damage, or if tire is separated from rim. Repair promptly. Have tire removed from rim, cleaned, inspected, and permanently repaired by a professional. **SHOW REPAIRMAN ALL CAUTIONS ON THIS CAN.** Before repairing puncture, completely release TITSEAL gas in a well-ventilated area. Do not leave TITSEAL inside tire as corrosion of wheels can result, and tire balance can be affected. Do not weld or attempt rim repair without first removing tire from the rim. **NEVER INFLATE A TIRE WITH OXYGEN. FAILURE TO FOLLOW INSTRUCTIONS COULD RESULT IN EXPLOSION AND SERIOUS INJURY.** 1. To ensure complete spray out of contents, warm container to room temperature (above 50°F). 2. If object that cause puncture is still in tire, do not remove. 3. For best results rotate puncture to 6 o'clock position. Fully screw nozzle onto tire valve stem and inflate tire. 4. Inflate until can is empty. Rim should be off the ground; 10 to 15 pounds of pressure is adequate. **DO NOT INFLATE TO GREATER THAN MANUFACTURER'S RECOMMENDED TIRE PRESSURE.** 5. Unscrew nozzle from valve stem. Immediately drive slowly for 5 minutes to allow sealant to spread evenly and form a bond with inner surface of tire or tube. **DURING PROFESSIONAL REPAIR:** Do not weld or attempt other rim repair without first removing tire from the rim. **NEVER INFLATE TIRE WITH OXYGEN. FAILURE TO FOLLOW INSTRUCTIONS COULD RESULT IN EXPLOSION AND INJURY.**

STORAGE, HANDLING & DISPOSAL: Store only in trunk or spare tire compartment, never store in interior of vehicle. Exposure to prolonged sunlight or heat source may cause can to burst. Do not expose to heat, sparks, open flame or store at temperatures above 120°F. This is a single-use product. Use and dispose of container, product and residue in accordance with all local, state and federal laws and regulations. Do not puncture or incinerate container.

FIRST AID: EYE CONTACT: Flush thoroughly with water for 15 minutes while lifting eyelids and get prompt medical attention. **SKIN CONTACT:** Wash with soap and water. If irritation develops, get prompt medical attention. **INHALATION:** Move to fresh air. If breathing becomes difficult, get prompt medical attention. **INGESTION: DO NOT INDUCE VOMITING.** Call Poison Control Center, Physician or Hospital Emergency Room immediately.

DANGER: Use only with adequate ventilation. **INHALING CONCENTRATED VAPORS, INTENTIONALLY OR OTHERWISE, CAN CAUSE DEATH WITHOUT WARNING.**

KEEP AWAY FROM CHILDREN AND ANIMALS

NOTICE: While this information is presented in good faith and believed to be accurate, Blumenthal Brands Integrated, LLC does not guarantee satisfactory results from reliance thereon. The data is offered solely for your information and Blumenthal Brands Integrated, LLC 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.