

- Seals Tread Area Punctures Up to 1/4" (6mm)
- · For Use on Automobiles Only
- · Air Source Required Non-Flammable & Non-Toxic
- Cleans Up with Water
- Treats One Tire

DIRECTIONS FOR USE (READ WARNINGS BEFORE USE):







RECAUTIONARY MEASURES

- KEEP OUT OF REACH OF CHILDREN
- Wear protective evewear during use (safety goggles, eveglasses, sunglasses, etc.).
- DO NOT use if any portion of this product is dented or damaged.
- TEMPERATURES INSIDE CAR CAN EXCEED 120°F. STORF OUTSIDE PASSENGER AREA OF CAR SECURED IN SPARE TIRE WELL OR TRUNK
- DO NOT use on motorcycle or bicycle tires.

osition valve at 6 o'clock on tire.





and screw plastic nozzle discharge fully. Unscrew clockwise onto tire valve nozzle when empty.

FIRST AID

INHALATION: Do not inhale If inhaled breathe fresh air SKIN CONTACT: If on skin, wash thoroughly with soap and water. Seek medical help for persistent irritation or rash, EYE CONTACT: Avoid eve contact. Flush with plenty of water for 15 minutes, If irritation persists, call physician, INGESTION: Do not ingest. Do not induce vomiting. Call a physician or poison control center immediately.

FOR HEALTH EMERGENCY CALL: 1-800-255-3924





mended pressure. and check pressure. Slime is guaranteed not to clog or damage a TPMS device. After

SAFEL installation, sealant may come into contact with sensor and temporarily cause a false reading or system error. The device can be cleaned, inspected, and re-calibrated by a tire care professional. Inform repair specialist that Slime is inside the tire

WARNING

CONTENTS UNDER PRESSURE, Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120 °F / 49 °C. Use only in well-ventilated area. Do not use indoors, Keep out of the reach of children.

Our patented sealant is delivered directly THRU into the tire without removing the valve core

619ART

NOTE: Slime® provides a quick emergency repair. Treated tires should be repaired by a qualified tire professional at the earliest opportunity to ensure safety and proper cleaning of tire pressure sensor, if so equipped. We recommend treated tire be repaired within 3 days or 100 miles after use of Slime Tire Sealant. whichever comes first. Advise tire professional of product use. Deflate tires containing Slime Tire Sealant only in well-ventilated areas. If temperature is below 32°F, warm can using vehicle's interior heater vent before use. If Slime Tire Sealant is spilled on paint, wash off immediately with soapy water.

ITW GLOBAL TIRE REPAIR INC. 125 Venture Drive, Suite 210 San Luis Obispo, CA 93401 USA WARRANTY INFORMATION www.slime.com/warranty

DOT 20