www.slime.com/calculator



- Instantly Seals Tread Area Punctures up to 1/4" (6mm) in Size
- Works in Extreme Temperatures
- Safe for Finished Metal Wheels
- Non-Flammable & Non-Toxic
- Cleans Up with Water
- TPMS Safe & Approved (!)

## **HOW DO I INSTALL SLIME?**



upper half of tire.



Slowly remove valve core with tool in cap.



Allow tire to fully deflate.



Remove object (if possible).









Drive. Stop. Verify seal and check pressure.

FIBRO-SEAL® TECHNOLOGY is our patented formula to plug punctures and stop air loss.

WARNING: Temporary repair when used in passenger vehicles. Seek a permanent professional repair within 60mi/100K. Slime will remain liquid, which may result in imbalance or vibration. If vibration occurs, remove sealant. Eye protection must be worn during installation. Inspect tires regularly for perforating objects and punctures. Slime will not seal punctures outside the tread area. Keep out of reach of children.

## WARRANTY INFORMATION www.slime.com/warranty U.S. Patent # 7.388.041

ITW GLOBAL TIRE REPAIR 125 Venture Drive, Suite 210, San Luis Obispo, CA 93401 USA WWW.SLIME.COM



592 mL