# TIRE SEALANT INSTRUCTIONS



### **HOW MUCH PER TIRE?**

www.slime.com/calculator

www.siiiiic.com/caicaiatoi	
4 oz. (118 mL)	4 pumps
8 oz. (237 mL)	8 pumps
8 oz. (237 mL)	8 pumps
16 oz. (473 mL)	16 pumps
Sm-16 oz. (473 mL) Lg-32 oz. (946 mL)	16 pumps 32 pumps
24 oz. (710 mL)	24 pumps

- 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 (!)



### **PUMP CARE**

#### THIS PUMP MAY CLOG (it is the nature of Slime)

- 1. Shake well before pumping.
- 2. One full depression of the pump dispenses approximately 1 ounce (30 mL) of sealant.
- If pump clogs, unscrew pump and rinse with warm water.
- DO NOT RETURN PUMP TO STORE.

If you cannot get pump to work, call 1.888.45.SLIME for a replacement pump.

PRIME THE PUMP: Fill the pump's flex tube with sealant by slowly depressing the pump handle until flex tube is full. Attach flex tube to valve stem, then pump the recommended amount of sealant into the tire.

**NOTE:** The 2.5 Gallon (9.46 Liters) keg pump dispenses approximately one ounce (30 mL) per full depression.

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



Position valve in upper half of tire.



Remove valve core with included tool.



Allow tire to fully deflate.



Remove object (if possible).



Attach hose and pump in Slime.



Reinstall valve core.



Just add ai



Drive. Stop. Verify se and check pressure.