

# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

# **TIRE INFLATOR**



Lucas Oil Tire Inflator with hose applicator is an easy to use non-flammable tire inflator and sealer for use in all passenger vehicle tires. It will quickly seal punctures and re-inflate a damaged tire. Lucas Oil Tire Inflator is TPMS (Tire Pressure Monitoring Sensor) safe, and is safe for temporary emergency tire repair to get you back on the road, no tools required!

IMPORTANT: LUCAS TIRE INFLATOR 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 tire to be repaired within 3 days or 100 miles after use, whichever comes first. Please advise tire professional of that a tire inflator product was used. Tires that contain Tire Inflator should be deflated only in well-ventilated areas. If tire rim does not lift off the ground after product use, have tire repaired. Lucas Tire Inflator will not repair sidewall or severe damage, cracks in wheels or rim leaks. If temperature is below 32°F/0°C, warm can using vehicle's interior heater vent before use. If a spill occurs on paint, wash off immediately with water.

### PART NUMBER AND SIZE:

11180 – Net Wt. 16 oz

#### FEATURES AND BENEFITS:

- Seals tire tread punctures and Inflates Flat Tires
- Non-Flammable
- A must for your vehicle emergency kit
- Safe and Easy to Use
- Works Fast!

#### MAIN APPLICATIONS:

Suitable for use for all cars and light trucks. Large tires may not sufficiently inflate with one can. If so, after application, be sure to inflate to the minimum required pressure at a local service station. Do not drive on under-inflated tires.



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## **TYPICAL PHYSICAL CHARACTERISTICS:**

PROPERTIES	TYPICAL
Flash Point	No Flash
Boiling Point	-15.7°F
Specific Gravity	1.0
Appearance	White Foam
Odor	Mild Ether Like
Flammability	Non-Flammable
Plastic Safe	Yes
Propellant	1234ZE / 152 A

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

### LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit <u>LucasOil.com</u>