



# SHINE ON TIRE SHINE







### **DESCRIPTION**

SHINE ON gives dull, dry-looking tires new life. Leaves an incredible, wet-looking shine that lasts through multiple washes. Keeps new tires looking their best and rejuvenates older tires to a like-new, deep luster. So easy to apply, just spray on and walk away—no buffing required. Can sprays from any angle—even upside down. SHINE ON keeps tires looking blacker longer while preventing cracking, browning and premature aging.

## **APPLICATIONS**

For use on automobiles, motorcycles, recreational vehicles, airplanes and more. Also great for trim, mud flaps and other rubber surfaces. Areas of use include automobile dealers, detail shops, car washes, fleet maintenance, airports, repair shops and RV dealers.

### **FEATURES & BENEFITS**

- · Just spray on and drive away-no buffing
- · Sprays from any angle—even upside down
- Deep gloss lasts weeks—even through multiple washes
- · Leaves long lasting, lustrous shine
- · Great on rubber trim and mud flaps

#### **SPECIFICATIONS**

FORM: Solvent Based Aerosol

ODOR: Petroleum COLOR: Clear DETERGENCY: None

TOXICITY: 200 ppm OSHA TLV WETTING ABILITY: Saturates STORAGE STABILITY: 1 Year +

COLD STABILITY: 32°F PHOSPHATES: None

FLASH POINT: N/A
FLAME EXTENSION: >18"
SOLUBILITY IN WATER: 0%
SPECIFIC GRAVITY: 0.81
% VOLATILE BY VOLUME: 83%

pH: N/A

PROPELLANT: Carbon Dioxide EVAPORATION RATE: Fast BIODEGRADABILITY: No

#### LABEL INFORMATION

SHINE ON TIRE SHINE

DIRECTIONS FOR USE: Read entire label before using. Shake well before use.

IMPORTANT- SHINE ON is slippery and should not be used on or near: gas, brake or clutch pedals; steering wheels; seats of motorcycles or bicycles; or other surfaces which may be adversely affected by a slippery coating. Store can at 50°F to 80°F. Cold temperatures will lower propellant pressure, resulting in poor spray performance. Hold can 8 to 10 inches from tires or surface to be sprayed. Direct sprayhead away from face. Using a steady hand motion, apply a uniform coating to clean tires for best results.

If desired, SHINE ON may be sprayed on a rag and wiped on tires. Although SHINE ON will not harm or discolor most materials, always test first in a small, out-of-sight area before using on rubber surfaces.

**DANGER**: Extremely Flammable Aerosol. Contains gas under pressure; may explode if heated. Causes skin and serious eye irritation. May cause drowsiness or dizziness.

Keep away from heat, sparks, open flames, and hot surfaces. –No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Wash hands thoroughly after handling. Wear protective gloves and eye protection. If on skin: Wash with plenty of water. If skin irritation occurs: Get medical attention. Take off contaminated clothing and wash before reuse. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. Avoid breathing fumes, mist, vapors, and spray. Use only outdoors or in a well-ventilated area. If inhaled: Remove person to fresh air and keep comfortable for breathing. Call a poison center or doctor if you feel unwell. Store locked up. Dispose of contents and container in accordance with local, state, and national regulations.

CONTAINS (CAS#): Acetone (67-64-1), Dimethicone (63148-62-9), Tert Butyl Acetate (540-88-5), Heptane (142-82-5), Carbon Dioxide (124-38-9).

HEALTH	2
FLAMMABILITY	3
REACTIVITY	0
PERSONAL	В



# PACKAGING INFORMATION