

#### Product # 8040

**Technical Data Report** 

# FINISHING TOUCH FOAMING TIRE SHINE



## DESCRIPTION

**FINISHING TOUCH** cleans, protects and leaves a wet looking shine—all in one easy step. Clinging foam dissolves dirt and road grime and floats it away, leaving a beautiful, wet looking, long lasting shine. No wiping or scrubbing is needed. Can sprays upside down and right side up for ease of use at any angle. Will not harm wheels or wheel covers. Note: Excessive soil buildup should be removed by rinsing or brushing tire prior to use.

## **APPLICATIONS**

For use on trucks, buses, automobiles, motor homes and motorcycles. Areas of use include automobile dealers, detail shops, car washes, repair shops and recreational vehicle dealers.

## **FEATURES & BENEFITS**

- · Apply to wet or dry tires
- · Sprays from any angle-even upside down
- · Easy to use-spray and walk away
- Leaves long lasting, lustrous shine

## **SPECIFICATIONS**

FORM: Water Based Aerosol Foam ODOR: Bland COLOR: White DETERGENCY: Excellent TOXICITY: 100 ppm OSHA TLV WETTING ABILITY: Saturates STORAGE STABILITY: 1 Year + COLD STABILITY: 32°F PHOSPHATES: None FLASH POINT: N/A FLAME EXTENSION: None SOLUBILITY IN WATER: 100% SPECIFIC GRAVITY: 1.00 % VOLATILE BY VOLUME: 71% pH: 9.3 PROPELLANT: Hydrocarbon EVAPORATION RATE: Slow BIODEGRADABILITY: Yes

# LABEL INFORMATION

#### FINISHING TOUCH FOAMING TIRE SHINE

This product quickly cleans tires without wiping or scrubbing. Once foam dissipates, a high gloss protective shine remains on the tire for days. Simply spray on and walk away. Quickly penetrates to lift grease, dirt, and grime from tire sidewalls. Thick clinging foam prevents runs and drips onto wheels. Each can will clean, shine, and protect up to 30 tires and will not harm wheels or wheel covers.

Ideally suited for use in a variety of areas including fleet shops, detail shops, car washes, bus barns, automotive dealers, automotive repair shops. For use on all car, truck, bus, and equipment tires.

**DIRECTIONS FOR USE:** This product should only be applied to tire sidewalls, not tire treads, brake pedals, or other areas where slippery conditions should be avoided. Not intended for use in autobody repair shops as it contains silicone.

Shake well. Spray evenly over surface in a slow sweeping motion, keeping can 6-8 inches from tire surface. Allow foam to completely dissipate, about 10 minutes. Excessive brake dust should be removed prior to treatment. No wiping is required.

DANGER: Extremely Flammable Aerosol. Contains gas under pressure; may explode if heated.

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.

CONTAINS (CAS#): Water (7732-18-5), Propane/n-Butane (68476-86-8), Glycerine (56-81-5), Dipropylene Glycol Monomethyl Ether (34590-94-8), Polydimethyl Siloxane (9016-00-6).

		DI FA
HEALTH	1	FIRE HAZARD
FLAMMABILITY	1	
REACTIVITY	0	
PERSONAL	Α	SPECIAL

# PACKAGING INFORMATION

12 - 20 oz cans per case, 15 oz net weight