



TIRE SHINE

Tire Shine

DESCRIPTION

TIRE SHINE is a spray tire shine, quick and easy to use. Gives to your tires a High Gloss Wet-Look, for a beautiful long lasting shine for your tires and has a nice cherry scent. This formula with water resistant polymers combined with antiozonant, keep your tires looking blacker longer while preventing cracking, browning and premature aging. It can also be used on rubber and exterior plastic trim.

ADVANTAGES

1. Gives to the tires a long lasting High Gloss Wet-Look
2. It formula with water resistant polymers combined with antiozonant, keep your tires looking blacker longer while preventing cracking, browning and premature aging.
3. Can be used on rubber and exterior plastic trim.
4. Has a nice cherry scent.



TECHNICAL DATA

Density (20°C)	0.86 g/cc
Colour	Clear
Fragrance	Discrete cherry
Characteristic	None
Flash Point	More than 95°C
Freezing Stability	Stable

DIRECTIONS

SHAKE WELL. Apply on a cool, clean and dry surface. Use in a well ventilated area. Hold bottle 4" to 6" away from tire and spray evenly on surface. Wipe off excess if needed. Allow product to dry for at least 3 to 5 minutes. For best results, let stand for 15 minutes. Repeat application for maximum shine.

CAUTION: Use only as directed. Not for use on glass (may cause smearing), floors (may cause slipping), fabric, woven materials or paint. Do not use on or near clear plastic or plexiglass surfaces, vehicles controls (pedals, grips, steering wheels), bench or cycle seats, cycle tires, brake drums and other surfaces where slipperiness may be hazardous. Any product that remains on cement or asphalt should be washed with detergent to prevent stains and slippery conditions. Do not drive vehicle immediately after application when tires are extremely wet. Unabsorbed product may spin off tires onto body panels.

UNICA CANADA INC.

90, J.-Armand Bombardier, Boucherville (Québec) J4B 8N4

Tél.: 450.655.8168 • Fax: 450.655.4411

Courriel: unica@unicacanada.com • Visitez notre site web www.unicacanada.com