



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

SLICK MIST® TIRE AND TRIM SHINE



Lucas Oil Slick Mist® Tire & Trim Shine is a unique, water-based formula developed for quickly detailing tires and exterior trim, restoring shine and luster. Lucas Oil Tire & Trim Shine is used by professional vehicle detailers and racing professionals to keep all vehicles show-ready, whether on the road or at the track.

Lucas Oil Slick Mist® Tire & Trim Shine is sling resistant and does not leave an oily residue like other tire shine products. It penetrates deeply into the tire to provide long lasting UV protection and effectively prevents sidewall brownout. It is safe for use on most vehicle surfaces including all rubber and plastic bumpers and trim as well as vinyl. Lucas Oil Slick Mist® Tire & Trim Shine will not harm paint or chrome and is excellent for detailing any type of rim or wheel. It can be used in direct sunlight with equal results and returns your tire and trim to showroom shine.

For best results, shake bottle well prior to use. Spray generously on exterior surfaces, let sit and then wipe away with a soft terry cloth towel, chamois, microfiber towel or sponge applicator.

ATTENTION: Do not use any Slick Mist® products on floors, vehicle controls (pedals, grips, steering wheels), motorcycle seats or tires, bicycles seats or tires, brake drums and any other surfaces where slipperiness may be hazardous.

PART NUMBER AND SIZE:

20513 – 710 mL (Case of 6)
20558 - Slick Mist Car Care Kit

FEATURES AND BENEFITS:

- Excellent for Cars, Trucks, Boats, and Airplanes
- Shines and Protects in One Easy Application
- Over Spray will not harm paint or other surfaces
- Water Based
- Sling Resistant
- Pleasant fragrance
- Long Lasting UV Resistant formulation
- Prevents sidewall brownout

MAIN APPLICATIONS:

Automotive and truck tires, trim and bumpers. Use anywhere to leave a water-repellent shine that seals and protects.



LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
Appearance	Visual	Creamy White
Specific Gravity @ 60°F	D4052	0.9859
Density @ 60°F, Lbs/US Gal	D4052	8.211
pH		7-8.3
Odor		Citrus

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 LucasOil.ca