



WIPE NEW® TIRE SHINE

DESCRIPTION AND USES

Wipe New® Blazing Wet Tire Shine gives your tires a bold, freshly detailed look. This concentrated formula uses advanced synthetic polymers to deliver a rich, wet-look shine that stands up to rain and car wash detergents. The available aerosol or trigger spray can be applied directly to the tire or sprayed into an applicator and then applied for precision application. The non-slinging formula stays put - no mess on wheels and no sling onto body panels.

PRODUCT FEATURES

- Dramatically improves the appearance of your tires
- Stunning deep black, wet-look shine
- Rejuvenates dull, faded tires
- Long lasting shine and protection
- Available in aerosol or trigger spray

PRODUCT

SKU	DESCRIPTION
365324	15 oz. Aerosol
398540	22 oz. Trigger Spray

PRODUCT APPLICATION

DIRECTIONS

(Read entire directions and warnings prior to use.)

- Shake well (aerosol only).
- Spray evenly onto a clean, dry tire surface.
- Allow to penetrate for 3-5 minutes.
- Wipe off excess as needed.
- For more precise control, spray onto an applicator and apply to tire sidewall.
- Additional applications will intensify shine.

IMPORTANT: Avoid contact with glass. For application to tires only. Do not use on cycle tires or where a slippery surface is not desired. Avoid overspray onto wheels. Clean cement or blacktop surfaces immediately with strong detergent to avoid stains and slippery conditions. Wipe off unwanted surfaces immediately. Do not drive vehicle if tires are extremely wet with product.

NOTE: Product is slippery so avoid using in areas where slip hazards exist. Do not let product come into contact with tire treads or brake rotors, brake drums, pedals, etc. Do not use on bicycle or motorcycle seats and tires. Immediately clean up spills to prevent slip hazards.

KEEP OUT OF REACH OF CHILDREN.

PHYSICAL PROPERTIES

		TIRE SHINE	
		AEROSOL 365324	TRIGGER SPRAY 398540
Resin Type		Silicone	Silicone
Volatile Organic Compounds		9.5% by weight	0%
Recommended Application		2 spray passes	
Dry Times at 77°F (25°C) and 50% Relative Humidity	Touch	1 hour	
	Recoat	1 hour	
	Full Cure	1 hour	
Shelf Life		3 years	
Flash Point		141°F	>200°F
Safety Information		For additional information, see SDS	

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.