



# WIPE NEW® WHEEL & TIRE CLEANER

## DESCRIPTION AND USES

To give your wheels and tires the care they deserve, you need more than a car wash, you need a product designed specifically for the job. Wipe New® Fierce Wheel & Tire Cleaner delivers a powerful, deep cleaning foam that cuts through brake dust and provides a level of cleaning you cannot achieve with ordinary car wash.

## PRODUCT FEATURES

- Clinging foam cleans hard to reach areas of intricate wheel designs
- Restores the black to tire sidewalls
- Corrosion inhibitor helps keep wheels looking like new
- Acid free formula
- For use on OEM clear coat wheels
- Available in aerosol and trigger spray

## PRODUCT

SKU	DESCRIPTION
372668	20 oz. Aerosol
398546	22 oz. Trigger Spray

**NOTE:** Before using be sure wheels are cool to the touch. Do not use in direct sunlight. Do not allow product to dry on wheels.

## PRODUCT APPLICATION

### DIRECTIONS

(Read entire directions and warnings prior to use.)

1. Hold the Wipe New Fierce Wheel & Tire Cleaner 6–8” away from the wheel surface and tire sidewall and apply with an even spray. For a thorough, deep clean be sure to spray around wheel lug nuts.
2. Allow product up to 30-60 seconds to cut through and remove brake dust, dirt and road oils from wheel and tire. For heavy brake dust, a wheel brush may be necessary.
3. To bring the black back to your tires, use a stiff bristle brush to deep clean and remove the brown residue.
4. Rinse thoroughly with a strong stream of water.
5. Dry wheel to prevent water spotting.

**Tip:** For the finishing touch, apply Wipe New Blazing Wet Tire Shine to the tire sidewall for that professionally detailed look.

**KEEP OUT OF REACH OF CHILDREN.**

## PHYSICAL PROPERTIES

	WHEEL & TIRE CLEANER	
	AEROSOL	TRIGGER SPRAY
<b>Solvents</b>	Isopropyl Alcohol	Water
<b>Volatile Organic Compounds</b>	8% by weight	2% by weight
<b>Dry Times at 77°F (25°C) and 50% Relative Humidity</b>	Do NOT let dry on surface. Rinse thoroughly with water after cleaning.	
<b>Shelf Life</b>	2 years	
<b>Flash Point</b>	109°F	>200°F
<b>Safety Information</b>	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.

