



PRO® and Burford's® are registered trademarks of BAF Industries.

The Professional's Choice!  
Since 1935

# PRODUCT

## Bulletin



- **Non-Acid, Non-Caustic Formula**
- **Safely Cleans, Deoxidizes & Brightens All Types of OEM Wheels**
- **Removes Brake Dust, Metallic Particulates, Oil, Dirt, Dressing and Road Film**
- **Designed for Dilution Systems**

- **10:1 Concentrate**
- **Biodegradable, Nonflammable**
- **Great for All Types of Car Washes**
- **Compatible w/CTA's**
- **VOC Compliant**

## C-42

# WHEELIE CLEAN™

## Non Acid Wheel Cleaner Concentrate

### FEATURES AND BENEFITS

Wheelie Clean™ is a highly concentrated (up to 10:1), non-acid and non-caustic wheel cleaner that safely cleans all types of OEM /factory wheels, including clear coated and/or painted aluminum, powder coated, magnesium, chrome and wire wheels as well as plastic hubcaps. Quickly and easily removes brake dust, metal particulates, dirt, oil, grease and other surface contaminants from all types of OEM (Original Equipment Manufacturer) wheels without scrubbing. Simply spray on and rinse off. Wheelie Clean™ removes road grime, brake dust and cleans tire and whitewalls at the same time. It's powerful and leaves wheels bright and shiny. Wheelie Clean™ is designed to be metered through an automatic dilution/proportioner system. No scooping, messy powders or measuring necessary. Dilutes easily in all metered applications such as Hydro Minders, DEMA's, ARO, Flo-Jet, Blue White Pumps and other positive displacement pump systems. Works great in all types of full serve and self-service car wash operations. Wheelie Clean™'s thin formulation is easily pulled up through hoses and will not clog tips, valves or nozzles like thicker solutions or powders.

### RECOMMENDED FOR

All types of OEM/factory wheels including clear coated and/or painted aluminum, powder

coated, magnesium, chrome and wire wheels as well as plastic hubcaps. All types of full serve and self-service car wash operations. Note: **Not recommended for certain aftermarket wheel finishes such as non-coated, polished, anodized or polished billet aluminum.** Always consult wheel manufacturer for care of delicate, aftermarket wheels before using this product as staining may occur.

### APPLICATION

**Directions: Shake well before using.** For your protection, safety glasses and rubber gloves are recommended while using this product. Do not apply to a hot surface or let dry on surface.

**RTU Solution:** Dilute 1 gallon of Wheelie Clean™ to 10 gallons of water or 5 gallons of Wheelie Clean™ into 50 gallons of water.

**For Automatic Dilution:** Follow proportioner system manufacturer's directions for diluting water thin solutions. Dilute up to (10:1) for normal wheel cleaning applications. Higher concentration (6:1) is used when heavy duty cleaning is necessary. Usually, it is metered through an automatic dilution/proportioner system, such as a Hydro Minder™ at 10-to-1 and stored in a 5 gallon holding tank below and then the RTU solution is delivered via an air operated pump directly to an in-line CTA (Chemical Tire Applicator) or a hand wand at the beginning of the tunnel at about 4 oz. per tire.

Spray diluted solution onto dry wheel and allow to soak 10-15 seconds. Do not let dry on the surface. Avoid contact with the painted vehicle finish. Clean one wheel at a time. Light agitation with a brush or sponge may be necessary on excessively dirty wheels. Send through tunnel as normal or rinse treated surface thoroughly with pressure washer or high pressure water. It leaves a clean and bright finish. Wipe dry with a clean towel or blow dry with air hose.

### SPECIAL NOTES

**Keep from freezing.** Follow proportioner system manufacturer's directions for diluting water thin solutions.

### 506/511

No Tip..... 4:1  
Black ..... 6:1  
Beige..... 10:1

### Accu-Dose 1GPM

Beige ..... 4:1  
White ..... 7:1  
Tan ..... 10:1

These suggested dilutions may vary upon temperature, water pressure and flow of your system. Check your dispensing system flow for accurate dilutions.

### PACKAGING

GALLON/4 PER CASE  
5 GALLON CUBE  
55 GALLON DRUM