FLAME

ACID RIM CLEANER PRODUCT CODE: 302

DESCRIPTION AND PRODUCT BENEFITS:

HIGHLY EFFECTIVE ● BRIGHTENS ●
RINSES FREELY ● CLEANS WITHOUT AGITATION

Flame is an extremely powerful acid based wheel cleaner. Use only as directed, following all precautions. Flame is an aggressive cleaner which eliminates the need for brushing or scrubbing. It easily penetrates & lifts off brake dust & other road film deposits. When rinsed the wheel is left clean, bright & streak free!

Not recommended for chrome plated alloys.

DIRECTIONS OF USE AND APPLICATION:

1. Dilutions: use 500 mls per liter on wire wheels, and 330 mls per liter on light aluminum and alloys. 2. Clean one wheel at a time. 3. Wet down wheel & surrounding painted surfaces. 4. Apply Flame by spraying correct dilution directly on the wheel. 5. Do Not allow to dwell more than ONE minute. 6. Rinse with copious amounts of water (preferably with a pressure washer) include surrounding painted surfaces.

PRECAUTIONS:

1. Read complete label and Safety Data Sheet before using. 2. Wear protective clothing specified including protective glove and goggles. 3. Test in an inconspicuous place before using. 4. Do not use in direct sunlight or on heated surfaces. 5. Do Not mix with other chemicals. 6. Keep from freezing.

HEALTH & SAFETY INFORMATION

For further information on the safe handling, storage and precautions for use of this product, consult the Safety Data Sheet. Keep out of reach of children.

DISCLAIMER:

As the actual conditions of use are out of our control no liability is accepted for any loss or damage caused directly or indirectly through the use of our products. Intending users should satisfy themselves, by carrying out appropriate tests, as to the suitability of this product for any particular purpose.





TYPICAL DATA

APPEARANCE: Clear red liquid. **SPECIFIC GRAVITY:** ~1.1 g/ml **ODOUR:** Strong acidic odour.

PH: : ~ 3.0

SOLUBILITY: Completely water soluble.

VISCOSITY: Water thin.

AVAILABLE SIZES:





JUG - 3.8L CUBE - 18.9L DRUM - 208.2L





