Reorder No: 1013

MBTA Railway Cleaner

What is the eco@wash System?

The eco wash is a revolutionary new cleaning process that uses new patetened cleaning technology to improve the cleaning process as well as decrease the levels of chemical required to do the same job. E Surfaces stay wet longer allowing the chemicals to do more work with less product.

eco wash MBTA Railway Cleaner.....

A Liquid deep penetrating one step detergent that will remove heavy dirt and road film from painted and aluminum surfaces. This product is ideal for truck wash operators who are looking for a product that is both heavy duty and will not in any way harm polished aluminum. This product is formulated especially for touchless systems, allowing for easy rinsing and quick turnover time of vehicles. Leaves behind a bright, spot free surface.

Product Benefits:

- Removes dirt & road film without heavy scrubbing.
- During hot weather cleaning, surfaces will stay wet longer.
- Will not harm glass.
- Versatile enough for both car and truck wash systems.
- Special quick rinsing formula that allows for quick turnover of customers.
- Safe for use on all surfaces including polished aluminum.
- After drying vehicle will be spot free.
- 100% Biodegradable.

Available Packages	
1013-275	275 Gallon Tote
1013-55	55 Gallon Plastic Drum
1013-30	30 Gallon Plastic Drum
1013-5	5 Gallon Plastic Pail
1013-4	4 Gallon Case

Tech Specs:

Color	Blue
Fragrance	Faint
Form	Liquid
Flash Point	212°F
pH	10-11
Specific Gravity	1.03
Viscostiy	Thin
Foam	Moderate
Biodegradable	100%
Shelf Life	1 Year

DIRECTIONS FOR USE:

Apply chemical using a foaming wand or chemical foaming tip.

Dilute product with up to 30-50 parts water depending on the quality of the surface being cleaned. Surfaces that are have not been cleaned regularly, may require a stronger solution or multiple applications.

Once product is mixed apply to desired surfaces under low pressure when possible. Heavy foam will allow solution to work longer and more effectively on surfaces, requiring less labor and less chemical. Rinse with a high pressure rinse. Using cold water will help and expedite rinsing.

