

FOAMY STEP ONE

TOUCHLESS ACIDIC PRESOAK

FOAMY STEP ONE is an acid detergent for the initial step in the *Two Step Presoak* system found in touchless or wand carwashes.

This foaming detergent has a descaling effect, quickly dissolving inorganic road salt films on vehicle surfaces. **FOAMY STEP ONE** produces a clinging foam, enhancing customer appeal and providing longer contact times for better cleaning. It can be applied with most common foam applicator systems.

FEATURES & BENEFITS

- Excellent on road film, bugs, windshield eyebrows, and road salts
- Highly active formula
- Safe for all types of pressure washers
- Phosphate free product
- Suitable for any car wash that uses foamers, wands, and touchless applications
- Easy rinsing and high foaming product



DIRECTIONS FOR USE

Apply **FOAMY STEP ONE** (low pH) before its companion alkaline presoak, **AccuTERGE TECH 20** (high pH), for optimal results. Both products are formulated to ensure the foam collapses readily in water pits or holding tanks in water recycling systems. Any chemical interactions between components in these products will not interfere with the water recycler operation.

Caution: Do not make product substitutions in this two-step procedure; both products are designed to complement each other.

Use procedure

Apply **FOAMY STEP ONE** through a foaming system to generate a wet clinging foam over entire vehicle surface. Allow 15 to 20 seconds of dwell time, before following up with low-pressure spray of AccuTerge Tech 20.

Concentration

FOAMY STEP ONE is typically diluted 100:1 with water before being applied through a foaming system to generate a wet, clinging foam for best coverage.

Use temperature

Hot or cold water

Rinsing

Rinse surface with cold water or apply **AccuTERGE TECH 20** solution.

FOAMY STEP ONE TOUCHLESS ACIDIC PRESOAK

PHYSICAL PROPERTIES

Appearance	Clear colorless to pale yellow liquid
Odour	Mild detergent
Specific gravity @ 20°C	0.060 – 1.080
Viscosity	Not available
pH	0.5 – 1.5 (10% v/v solution in water)
Flash point (TCC)	None
Water solubility	Complete
Boiling point	Approx. 100°C (212°F)
Freezing point	Approx. 0°C (32°F)
Foaming tendency	High
Rinsing	Excellent
Concentration monitoring techniques	Electrical conductivity, titration

INCOMPATIBILITY

Strong oxidizing agents, alkalis

WAREHOUSING PRECAUTIONS

Store away from incompatible materials

AVAILABLE SIZES

			
20L	115L	205L	1000L

IMPORTANT

Before using **FOAMY STEP ONE** always be sure to read and follow precautions and directions for use appearing on the product's container label, and on the safety data sheet (S.D.S).

FIRST AID MEASURES

Ingestion

Do not induce vomiting unless directed by medical personnel. Rinse mouth with water and drink 1 or 2 glasses of water and call a POISON CENTER or doctor/physician immediately. Do not give anything by mouth to an unconscious person.

Skin contact

Take off contaminated clothing and rinse skin with plenty of water. Get medical advice/attention. Wash any contaminated clothing before re-use.

Inhalation

If difficulties occur after mist/vapors/spray has been inhaled, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/physician.

Eye contact

If difficulties occur after mist/vapors/spray has been inhaled, remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/physician.

PERSONAL PROTECTION



WHMIS

