

# **ACCUTERGE TECH 20**

Car wash detergent

**AccuTerge Tech 20** is an alkaline presoak designed to be used as the second step in the "Two Step Presoak" found in modern touchless automatic carwashes.

AccuTerge Tech 20 may also be used as a stand-alone alkaline presoak, in more conventional car wash settings. The controlled, fast-breaking foaming action provided by AccuTerge Tech 20 makes it an ideal detergent for car wash operations with water recycling systems installed.

## **FEATURES & BENEFITS**

- Easy Rinsing
- Phosphate-free product
- Suitable for any car wash that uses foamers, wands, and touchless applications
- Quick-breaking foaming suitable for water recycling systems
- Companion product for FOAMY STEP ONE acidic presoak



# DIRECTIONS FOR USE

**Use procedure** 

Two-step presoak cycle

Apply **AccuTerge Tech 20** immediately after the companion acidic presoak **Foamy Step One**. Apply by low-pressure spray with some aeration to generate a wet, clinging foam for best coverage. Allow 15 to 20 seconds of dwell time to sufficiently neutralize the acidic presoak, then follow with a high-pressure rinse.

Caution: AccuTerge Tech 20 and Foamy Step One are specifically designed to ensure complete neutralization and maximum cleaning power at the recommended dilutions. Do not make product substitutions to the recommended Two-Step Presoak procedure.

Single-step presoak cycle

Apply **AccuTerge Tech 20** by low-pressure spray with some aeration to generate a wet, clinging foam for best coverage, followed by a high-pressure rinse.

Concentration

30:1 to 50:1 for presoak applications.

**Use temperature** 

Can be used in both hot and cold-water cleaning applications. For best results, hot water ( $50^{\circ}C-60^{\circ}C$  /  $120^{\circ}F-140^{\circ}F$ ) is recommended.

Rinsing

High pressure hot water is recommended.

## ACCUTERGE TECH 20 CAR WASH DETERGENT

## PHYSICAL PROPERTIES

**Appearence** 

**Odour** 

Specific gravity @ 20°C

**Viscosity** 

pН

Flash point (TCC)

**Water solubility** 

**Boiling point** 

**Freezing point** 

Foaming tendency

Rinsing

**Concentration monitoring techniques** 

Clear, green liquid

Mild detergent

1.050-1.070

Not available

12.0 - 13.0 (10% v/v solution in water)

None

Complete

Approx. 100°C (212°F)

Approx. 0°C (32°F)

High

Excellent

Electrical conductivity, titration

### **INCOMPATIBILITY**

Strong oxidizing agents, acids

### **WAREHOUSING PRECAUTIONS**

Store away from incompatible materials. Keep from freezing.

## **AVAILABLE SIZES**









#### **IMPORTANT**

Before using **ACCUTERGE TECH 20** always be sure t6-37o 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.

## 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

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a doctor/physician immediately.

# PERSONAL PROTECTION















#### MONTRFAI

10,900 rue Secant Anjou, QC H1J 1S5 Tel.: 514-355-4660 Toll free : 1 800-361-8927

## **EDMONTON**

11411-160 Street Edmonton, Alberta T5M 3T7 Tel.: 780-454-3919 Toll free : 1 866-454-3919