



# Technical Bulletin



## Low pH Ceramic TriFoam

### High Foaming After-Soak:Pina Colada

#### Product Description

Low pH Ceramic TriFoam Conditioner is a high-foaming, visually appealing conditioning detergent formulated specifically for automatic vehicle wash systems. Designed to deliver a rich colored foam presentation while enhancing vehicle surface gloss and rinse performance, the product combines cleaning action with paint-safe conditioning technology.

Its mildly acidic pH profile assists in neutralising alkaline detergent residues commonly left behind after pre-soak and high-pH wash stages, improving final finish quality and helping to reduce spotting on painted surfaces.

#### Key Features & Benefits

- Produces dense, colourful foam for enhanced customer presentation.
- Low pH formulation assists in balancing alkaline wash residues.
- Helps improve gloss and surface feel.
- Compatible with most automatic dosing systems
- Pleasant fragrance for improved user experience
- Safe for clear coats, chrome, plastic trims, and glass when used as directed.
- Excellent foam stability across a wide range of water hardness conditions
- Easily rinses without excessive residue.
- Concentrated formula for economical dilution ratios

#### Typical Applications

- Automatic tunnel carwash systems
- In-bay automatic wash systems
- Foam arches and foam curtains.
- Self-service foam brush systems

#### **DISCLAIMER: COLOURED FOAM WASH**

**Due to the high level of dyes (colour) used in car wash formulations, Castle takes no responsibility if a car is affected by staining. Vehicles with pre-existing damage or sun affected paint work should not use dyed (colour) based car wash chemicals. Ensure vehicles are thoroughly rinsed after use.**

**For further information, please consult the Safety Data Sheet.**

**Code: Red 34004, Blue, 340025, Yellow 340026, White 340027**

**SHELF LIFE:** As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.