



Anti Foam

High-performance Silicone Emulsion

Product Description:

ANTI FOAM is a high-performance silicone emulsion antifoam developed **exclusively for car wash and vehicle wash applications**. It provides rapid foam knockdown and effective ongoing foam control in open water, reclaim and recirculating systems commonly used in automatic, tunnel and self-service car wash operations.

The advanced silicone polymer formulation controls excessive foam without impacting wash performance, water clarity or equipment operation.

Product Benefits

- Rapid breakdown of excessive foam
- Long-lasting foam control in reclaim and recirculating systems
- Improves water flow and system efficiency
- Reduces pump cavitation, sensor interference and overflow issues
- Compatible with most car wash detergents, waxes and rinse aids

Application:

Automatic, Tunnel & Self-Service Car Wash Systems

ANTI FOAM may be added directly into water or reclaim systems prior to the foam formation point.

- Initial trial rate: **20–30 mL per 1,000 litres of water**
- Reduce dosage once effective foam control is achieved
- Continuous or intermittent dosing may be used depending on foam severity

Wash or Wax Solutions

- Typical addition rate: **2.5 mL per litre**

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.