

AutoChem[™] Super Foam Truck Wash

PART NUMBER	AVAILABLE SIZE*
CT-TW19-5L	5 Litre Bottle
CT-TW19-20L	20 Litre Drum
CT-TW19-200L	200 Litre Drum
CT-TW19-1000L	1000 Litre IBC

*Available sizes may change without notice.

DESCRIPTION

AutoChem[™] Super Foam Truck Wash is a premium, high foaming, concentrated liquid soap suitable for use with automatic foaming and washing equipment, high pressure sprayers, or for manual application. TW19 rapidly dissolves and removes the toughest soils and road grime, working exceptionally well with air pressurised misting sprayers and automatic washing equipment using both hot and cold water. Its powerful, extreme performance formula contains corrosion inhibitors and provides residual protection to surfaces to further resist rust.

Super Foam Truck Wash leaves vehicles impressively shiny and streak-free, inside and out. It will not strip quality polishes, and is safe to use on all surfaces, including plastic, rubber, chrome, and aluminium, as well as concrete and asphalt floors and work benches. Built-up pollutants and abrasive grime particles are easily removed, making TW19 an efficient multi-use degreaser. Dilution of up to 1 part cleaner to 250 parts water may be performed for a concentration suited to the severity of cleaning required.

As an economical multi-purpose soap designed to replace a variety of other cleaning products, Super Foam Truck Wash is widely used in multiple industries, including marine, mining, and farming, and often for the manual washing of heavy machinery, parts, equipment, and tools. With its non-toxic and biodegradable formulation, TW19 is guaranteed to be safe and mild enough, once diluted, for hard-working hands and soiled materials such as greasy overalls, tarpaulins, and truck curtains.

APPLICATION

May be applied with a pressure washer, through a foam trigger attachment, or manually with a bucket and brush.

Prior to washing, inspect surfaces to check for powdery, oxidised paintwork: poor quality, or fatigued polishes may result in a patchy or mottled finish.

Rinse vehicle to remove excess dust or dirt.

Apply starting at the bottom and moving upwards and across the vehicle.

Note: Ensure paintwork has not been heated by the sun prior to application. If so, wait for the surface to cool before commencing.

DILUTION Automatic Washers or Spray Equipment:	Refer to equipment manufacturer for instructions on recommended
Hand Washing:	ratios. For general conditions of surface contamination, mix 1 part solution with 20 parts water (hot or cold). Heavy deposits or grease
	contaminated areas may require double the concentration.

FIRST AID & SAFETY PRECAUTIONS

Always refer to Safety Data Sheet/s before use. Use proper Personal Protection Equipment. Do not get in eyes, on skin, or on clothing. Use with adequate ventilation. Avoid breathing fumes. Keep away from heat, sparks, open flames, and hot surfaces. This product may produce adverse health conditions, ranging from minor skin irritation to serious systemic effects. It should not be used, stored, or transported until the handling precautions and recommendations as stated in the Safety Data Sheet/s for this product have been fully understood by all persons who will work with the material.

Technical Data Sheet

Chemtools[®] Pty Ltd | Ph: 1300 738 250 (+61 2 9833 9866) | Unit 2, 14 – 16 Lee Holm Road ST MARYS NSW 2760 Safety Data Sheets, product photos, and other information can be obtained by visiting **www.chemtools.com.au**



STORAGE & TRANSPORT

Refer to Safety Data Sheet/s for recommendations. As a general precaution, keep containers tightly closed, protect from sunlight, and do not expose to temperatures exceeding 50°C. Containers should be secured and stored upright during transit.

DISCLAIMER

Every effort has been made to ensure the information provided in this document is accurate at the date of publication. Chemtools® Pty Ltd expressly recommends that the user make his/her own assessment to determine the suitability of the product for its intended purpose prior to application. Chemtools® Pty Ltd shall not be responsible for loss, damage, or injury, resulting from the reliance upon, or failure to adhere to, any recommendations or information contained herein; nor from abnormal use of the material; nor from any hazard inherent in the nature of the material.