# Kemsol

# **ATTACK**



### Fleet Cleaner

A heavy-duty fleet cleaner designed to remove exhaust deposits, road film and bug residue from vehicle surfaces. It contains a unique soil release agent that releases the negative charge that adheres dirt to surfaces, thus enabling better and easier cleaning on subsequent applications.

#### DIRECTIONS

Spray onto the vehicle at a 1:40 dilution for heavy soil and road film. Light soiling or manual cleaning use at 1:100 dilution.

Apply at low pressure and allow a few minutes before removing thoroughly with fresh water at high pressure. Give vehicle a final top to bottom rinse.

For high pressure water units refer to units instruction manual for dilution rates.

If streaking occurs, reduce solution concentration.

#### **MPI APPROVAL**

MPI APPROVED C37 (All animal product except dairy)

General purpose detergent which is not for use on food surfaces, but may be used on floors and walls. Before using this compound in food areas, all product and packaging material must be removed from the room.

## **PRODUCT INFORMATION**

**HEAVY-DUTY FORMULA** 

SOIL RELEASE AGENT

LOW COST-IN-USE

**USE IN HOT OR COLD WATER** 

**MINIMISES PRODUCTS** 

LABOUR SAVING

#### **TRANSPORT** Trucks, Cars & Buses Heavy-duty fleet cleaning

#### **PROPERTIES**

APPEARANCE FRAGRANCE рΗ

Blue Liquid No Fragrance 13.0 (100%)



REORDER 5Lt FK-ATTA05 20Lt FK-ATTA20

**CHEMICAL SOLUTIONS** SUSTAINABILITY POLICY

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.

This is only a start, we continually strive to better our environmental performance. Visit chemicalsolutions.co.nz for more information.







www.kemsol.co.nz LIMITED Airport Oaks, Auckland

We believe this information to be reliable. It is offered in good faith but without guarantee as conditions and methods of use of our products are beyond our control.

Think