

AUTO-UNI

Transport & Industrial

FK-AUTOUNI05

Makes up to 500L



5L

FK-AUTOUNI20

Makes up to 2000L



20L

SUITABLE FOR USE WITH WET VACUUMS

CONCENTRATED FORMULA

EXCELLENT COST-IN-USE

SUITABLE FOR INTERNAL & EXTERNAL USE

MINIMISES THE NEED FOR MULTIPLE PRODUCTS

MULTI-PURPOSE

Universal Automotive Cleaner

Concentrated multi-purpose cleaner specifically designed for use in automotive applications. Recommended at varying dilutions for degreasing engines, under bonnet cleaning, interior and exterior vehicle cleaning and is used successfully as a floor scrubbing additive for workshop floor with grease and oil soiling.

APPLICATION

TRANSPORT: Vehicle interiors & exteriors, engine degreasing

INDUSTRIAL: Workshop floors

DIRECTIONS

HEAVY SPRAY N WIPE: Dilute with water 1:10 - 1:50 (2-10% solution or 20-100ml per litre).

INTERIOR CLEANING WITH WET VAC OR EXTRACTION MACHINE:

Dilute 1:20 - 1:100 (1-5% solution or 10-50ml per litre).

EXTERIOR CLEANING TO REMOVE ROAD FILM AND SOILING:

Dilute 1:50 - 1:100 (1-2% solution or 10-20ml per litre).

Can be used neat under the bonnet for smog removal.



Application & Intensity Guide

Low

Medium/Heavy

Heavy

Heavy spray & wipe

Degreasing engines & other automotive hard surfaces

Removes heavy grease and oil soiling from engines and exterior surfaces.

20-100ml Per 1L Water

Interior cleaning

Vehicle interiors & workshop floors using a wet vac or extraction machine

Concentrated cleaner suitable for wet vac cleaning of vehicle interiors. Can also be used as an effective floor scrubbing agent to remove grease and oil soiling from workshop floors.

10-50ml Per 1L Water

Exterior cleaning

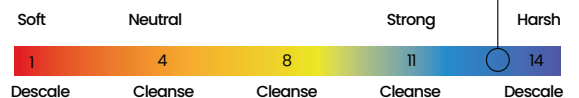
Vehicle exteriors, workshop floors

Removes road film and soiling from vehicle exteriors.

10-20ml Per 1L Water

pH Level

pH 13.5 (@100% Solution)



Surface Suitable



Engines



Vehicle Interiors



Bonnets



Workshop Floors



Vehicle Exteriors

Properties



Clear Blue Liquid



Concentrated Formula



Multi-purpose



DANGER

HSR002530 - Cleaning Products
(Subsidiary Hazard) Group Standard 2020
Causes serious eye damage.

SCAN TO VIEW SDS



Chemical Solutions LIMITED

0800 Kemsol (536 765)
www.kemsol.co.nz
1 Freight Place,
Airport Oaks, Auckland

CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

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.