

# **AGMA VEHICLE CLEANER**

#### WHAT AGMA VEHICLE CLEANER DOES

AGMA VEHICLE CLEANER IS A CONCENTRATED AQUEOUS BLEND OF DEGRADABLE SYNTHETIC DETERGENTS AND SEQUESTRANTS – A NEW GENERATION OF HARD SURFACE CLEANERS FREE FROM HAZARDOUS MATERIALS.

### WHERE TO USE AGMA VEHICLE CLEANER

AGMA VEHICLE CLEANER HAS AN OUTSTANDING CAPACITY FOR SUSPENDING AND DISPERSING SOLID AND/OR LIQUID SOILING FROM PAINTED SURFACES, FUNCTIONAL AND DECORATIVE FINISHES AND FROM STRUCTURAL HARDWARE.

- MECHANISED VEHICLE CLEANING
- TRAFFIC FILM REMOVAL
- PRIVATE AND PUBLIC SERVICE VEHICLES
- CAPITAL PLANT
- WINDOWS
- STRUCTURAL EDIFICES

AGMA VEHICLE CLEANER IS NON-CORROSIVE, SAFE ON PROFESSIONAL PAINT FINISHES AND ULTIMATELY DEGRADABLE IN DISCHARGE.

#### HOW TO USE AGMA VEHICLE CLEANER

- BY HAND DILUTING 1 PART AGMA VEHICLE CLEANER IN UP TO 50 PARTS WATER
- MECHANICALLY EITHER IN PRE-DILUTED MODE OR BY SPRAY ON/WASH OFF TECHNIQUES. DILUTIONS BETWEEN 1:5 AND 1:50 ARE APPROPRIATE.

## WHY USE AGMA VEHICLE CLEANER

- CONTAINS NO SOLVENTS, NO OILS, NO HARSH NOR CORROSIVE ALKALIS AND MAY BE DILUTED IN FRESH OR SALINE WATER. LOCALLY HARD WATER IS ACCOMMODATED BY A UNIQUE CALCIUM SEQUESTRANT SYSTEM.
- IS BIOLOGICALLY DEGRADABLE IN EFFLUENT AND ACCEPTABLE IN LOW CONCENTRATION IN TRADE EFFLUENT (ALWAYS CHECK WITH LOCAL CONSENTS).

DO NOT DISCHARGE ANY CHEMICAL PRODUCT TO SURFACE DRAINAGE OR OPEN WATER COURSE SEE MSDS FPR DETAILED GUIDANCE ON HANDLING AND DISPOSAL.

THE INFORMATION CONTAINED IN THIS DATA SHEET IS ACCURATE TO THE BEST OF OUR KNOWLEDGE AND BELIEF. NO WARRANTY IS, HOWEVER, GIVEN OR IMPLIED.CONSULT AGMA LTD CONCERNING ALL NON-STANDARD APPLICATIONS.

ISSUE NO. 1-03/25