



ALKALINE DETERGENT 1LT/SPRAY

15 X 1L TRIGGER SPRAYS PER CASE ITEM 0089

ALKALINE DETERGENT IS PERFECT FOR THOSE INITIAL DEEP CLEANS, WHEN ONBOARDING A NEW CLEANROOM. IT EFFECTIVELY REMOVES STUBBORN CONTAMINANTS PRIOR TO DISINFECTION, INCLUDING VISIBLE SOILING OR BUILD-UP OF RESIDUE FROM PREVIOUS DISINFECTANT APPLICATIONS.

HAVING A pH OF 12 MAKES IT HIGHLY EFFECTIVE AT BREAKING DOWN HIGH PROTEIN LOADS OR WHEN NEUTRAL DETERGENTS ARE INEFFICIENT.

- pH12 IDEAL FOR DEEP CLEANS AND HIGH PROTEIN LOAD CLEANING.
- PARTICULARLY EFFECTIVE AGAINST PROTEINACEOUS AND ORGANIC RESIDUES.
- REMOVES BUILD-UP THAT NEUTRAL OR ACIDIC CLEANERS MAY NOT.
- LOW FOAMING
- DOES NOT LEAVE SIGNIFICANT RESIDUES.
- MADE WITH WFI WATER.
- MANUFACTURED IN GRADE C/D CLEANROOMS.
- OUALITY MANAGEMENT CERTIFIED TO BS EN ISO 9001:2015.
- MANUFACTURED IN ACCORDANCE WITH THE CGMP GUIDELINES.
- FULLY TRACEABLE WITH SUPPORTING ANALYSIS.



DIRECTION FOR USE

AGMA ALKALINE DETERGENT IS MANUFACTURED TO HELP CLEANROOM OPERATORS MEET THE STANDARDS OF ANNEX 1. IDEAL FOR USE ON CLEANROOM HARD SURFACES TO REMOVE RESIDUES AND FOR USE BETWEEN ROTATING OF DISINFECTANTS. AN INITIAL DEEP CLEAN SHOULD BE PERFORMED PRIOR TO THE USE OF ANY DISINFECTANT TO HELP THE REMOVAL OF ANY SOILS OR HEAVY RESIDUE BUILD UP. USE AGMA'S HIGH PURITY WATER TO WIPE DOWN AFTER USE.

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. 1-02/25