

D4.5

Antimicrobial fruit and vegetable wash

Description

Suma Eden D4.5 is a safe to use, blend of ingredients specially designed for washing of fruits and vegetables.

Key properties

Suma Eden D4.5 has proven antibacterial effectiveness, and with proper use leaves no residual odours, ensuring the natural taste and aroma of all fruits and vegetables. Suma Eden D4.5 ingredients are listed in the Food Standards Code, published by FSANZ, as generally permitted processing aids for fruits and vegetables.

Benefits

- Reduces microbial levels on treated foodstuffs to enhance food safety
- NO RINSE required for optimum labor savings
- Removes surface soil, a broad range of bacteria, pesticides and waxes
- No residual odour, taste or feel left on produce after washing
- · Concentrated formula for economical use cost
- Part of a complete, closed, product delivery system to ensure optimum safety to staff and customers.

Directions for use

Use Suma Eden D4.5 at concentrations up to 3ml/L (0.3%) v/v depending on the type and degree of soiling and application requirement.

- 1. Fill the designated fruits and vegetable soak tank to the desired fill level using the Diversey supplied dispensing system and Suma Eden D4.5.
- 2. Pre-rinse heavily soiled fruits and vegetables before further processing.
- 3. Submerge prepared produce (chopped, peeled, sliced, etc.) into the antibacterial solution and let stand for at least 2 minutes. Scrub or agitate produce to remove gross soils as necessary.
- 4. Remove produce and allow to drain well. Rinse with potable water if desired.
- 5. Drain and refill soak tank with fresh antibacterial solution every 8hrs, or sooner, should soil load become excessive.

For further advise please consult your Diversey representative.

Technical data

Appearance: Clear pale yellow liquid

pH neat: $(20^{\circ}\text{C}) < 1$ Specific Gravity: approx. 1.3

These figures are typical values and should not be interpreted as specifications.

 Product code
 Pack size

 4487750
 2 x 5L

 4487751
 1 x 20L

