Info sheet

Evans Vanodine



Hygiene & Biosecurity

Alu Safe Tray Wash

Highly efficient, aluminium safe, low foaming detergent for machine & manual use

BENEFITS

- Removes fat, grease, burnt on food debris & carbon deposits
- Ideal for cleaning aluminium, zinc trays, utensils, glazed pots & metal equipment
- Also for use on plastic trays, crates, polycarbonate & caustic sensitive metal surfaces
- Effective in soft, medium or hard water conditions
- Economical dilution rate

MADE IN

BRITAIN



5L

COMPOSITION

Contains a blend of sodium metasilicate, sequestering agents & surfactant.



APPLICATIONS

FOR USE IN AUTOMATIC MACHINES: Dispense into an automatic machine through an electronic dispenser at a ratio of 2–5 ml per litre, at 55–700°C, or in accordance with the machine manufacturer's instructions. For tray/crate washing in the Food & Beverage Industry use 0.5–3.0% (5–30 ml per litre) at 55–700°C.

FOR MANUAL WASHING: Dilute up to 1:400 parts hot water depending on soiling & water hardness (25 ml per 10 L / 1 x per 10 L). Immerse trays & utensils in solution until soiling is loosened. Remove soil by light brushing or scrubbing. Rinse with clean water.



PRODUCT INFORMATION

Appearance: Clear colourless liquid

Odour: Faint pH - undiluted: 13.9 Shelf life: 3 years

SUPPLIER INFORMATION

Product Name: ALU SAFE TRAY WASH

Product Code: EVA117EEV2

Supplier: Quill Productions, Manor Farm,

Pulham, Dorset DT2 7EE

SAFE HANDLING & STORAGE

Full guidance on the handling and safe storage of the product can be obtained from the safety data sheet including first aid measures and health and safety requirements.

BIODEGRADABILITY

All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability & protection of the environment.

Alu Safe Tray Wash is ideal for manual washing & use in the food processing industry.



Additional notes	
	- 同姓為然日