Info sheet

Evans Vanodine GPC8TM



GPC8[™] is a glutaraldehyde-based general purpose acid disinfectant



BENEFITS

- Has a rapid action against bacteria, yeast & viruses in the presence of organic matter
- Can be applied as foam for greater coverage
- Highly effective against bacteria, viruses & fungi
- Prolonged residual activity
- Effective against a range of bacteria, fungi & viruses including Salmonella & Avian Influenza

COMPOSITION

Contains a blend of glutaraldehyde, quaternary ammonium compounds, phosphoric acid, nonionic surfactant and dyes.





APPLICATIONS

POULTRY HOUSE DISINFECTION:

Adjust dilution to suit soil level and/or disease specific history of the house — i.e. one part GPC8^M to between 50 and 190 parts of water. For foam application, use a dilution of 1:70 and apply with suitable foam applicator, at a rate of 80 sqm per minute.

FEED AND WATER CONTAINERS ETC:

Soak in a solution of GPC8[™] at a dilution of 1:190 for 30 minutes. Allow to dry in a clean place before re-installing.

DRINKING WATER SYSTEM: Fill the system with a solution of GPC8^M at a dilution of 1:190 and leave in contact for 30 minutes.



PRODUCT INFORMATION

Appearance: Odour: pH - undiluted: Shelf life: Clear orange liquid Pungent glutaraldehyde 1.7 3 years

SUPPLIER INFORMATION

Product Name: Product Code: Supplier: GPC8[™] EVR051 Quill Productions, Manor Farm, Pulham, Dorset DT2 7EE

σ

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.

ACCREDITATIONS

Defra Approved: Foot & Mouth, Poultry & General Orders

GPC8[™] can be used for disinfecting livestock housing & equipment.



-	