

June 2014 **Technical Data Report**

ODOUR-CIDE GP107F

NEUTRALISER/DEODORISER

DESCRIPTION

ODOUR-CIDE GP107F neutralises and deodorises toxic gases and offensive odours. **ODOUR-CIDE GP107F** is unique in that it reacts on a molecular basis with acidic, neutral and alkaline gases, neutralising them to help provide a cleaner and healthier environment. **ODOUR-CIDE GP107F** is biodegradable, non-toxic, non-poisonous, non-flammable and has emulsifying properties.

APPLICATIONS

For use by Water Treatment Plants, Waste Water Treatment Plants, Refuse Disposal Facilities, Septic Pit Waste, Garbage Incineration Plants and Piggeries.



TECHNICAL DATA

FORM: Liquid
ODOUR: Sweet
COLOUR: Amber

DETERGENCY: Moderate

TOXICITY: Low

WETTING ABILITY: Good STORAGE ABILITY: 1 year + COLD STABILITY: Do not freeze

PHOSPHATES: 5%

FLASH POINT: Not flammable FLAME EXTENSION: N/A SOLUBILITY IN WATER: Soluble SPECIFIC GRAVITY: 1.03g/ml

pH: 5-6

PROPELLANT: Nil

EVAPORATION RATE: Slow BIODEGRADABILITY: Yes

DIRECTIONS FOR USE

ODOUR-CIDE GP107F may be sprayed onto cloth, curtains etc without damaging fibres or material staining. Extremely effective in stopping odours caused by sulphides. May be sprayed through the air or in conjunction with ULV misters. Ideal safe product for neutralising odours. Totally safe to use (Micro Encapsulating Technology).