PINE DISINFECTANT

Concentrated Premium QAP-30 Disinfectant



Concentrated QAC (Quaternary Ammonium Compounds) based Disinfectant for Versatile Applications of Disinfection and Sterilization throughout the institutions such as hospitals and hotels; industries such as pharma, poultry, dairy, beverage, and food industry (except food preparation surfaces). Leaves fresh Pine fragrance. Conforms to BS 6471 QAP30 and EN BS 1276 standards.

Applications & Benefits

- Proven to kill 99.99% of germs and bacteria
- Eradicates unpleasant odours at source and leaves fresh pine fragrance
- Non-toxic and non-tainting special formulation
- Helps prevent cross infection in showers, toilets, floors, bins, food prep areas and changing rooms.
- Conforms to BS 6471 QAP30 and EN BS 1276 standards

Typical Technical Data

State : Green Liquid

Odour : Pine

Viscosity : Non-Viscous

Relative Density : 1.00
Solubility in Water : Soluble
pH : Neutral

These characteristics are typical of current production. Whilst future production will conform to MAXIMA's specification, variations in these characteristics may occur. Information and data can be changed without previous notification.

Directions for Use

Solutions should be freshly and accurately prepared in clean containers.

- **For general disinfection:** Dilute 1 part to a maximum of 30 parts clean water. Allow 5 minutes contact time where practical. Heavy soiled articles should be rinsed clean prior to disinfection and soaked for 30 minutes.
- For general routine washing and deodorising of floors, worktops etc: Dilute 1 part to 60 parts clean water.
- For Maximum disinfecting properties (sinks, drains, toilets, bins): Use neat.

Health & Safety

This product is unlikely to present any significant health or safety hazard when properly used in the recommended application, and good standards of industrial and personal hygiene are maintained. Do not allow large quantities of neat liquid to enter surface waterways. For further guidance on Product Health & Safety refer to the appropriate MAXIMA Safety Data Sheet. None of the components of this product are animal derived