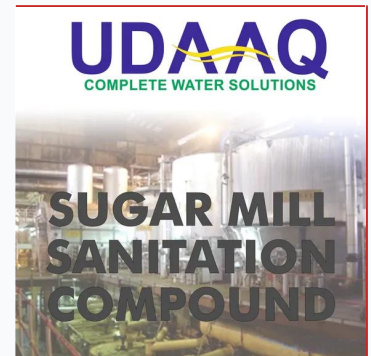


Sugar Mill Sanitation Compound

SKU: WT8100(35) | Range: 35 Kg Pack - Quaternary Ammonium Based

Mill Sanitation Chemicals are broad spectrum biocides that are effective in controlling the growth of algae bacteria and fungi. They penetrate cell wall lysis occurs and metabolites leak out causing death of cell thereby stunting their growth. Our Quaternary Ammonium Based formulation is a synergistic blend of Biocides which sanitises the mill section and restricts the inversion of sugar in the sugar juice. It has a highly effective micro biocide formulation forming electrostatic bonds with carboxyl group in protein and enzymes that interfere with oxidation reduction and other biochemical reactions. Also the chelating agent combines with the metal ions in the enzymes essential in the metabolism of microorganisms and restrict their growth.



KEY PRODUCT FEATURES

- Environment-friendly and Non-Toxic Treatment
- Economical and Ready to use in 35/50 KG Pack
- High Chemical Stability with Enhanced Performance
- Easy to handle with Rapid Action for Instant solution
- Complete Sugar Processing Treatment

TECHNICAL SPECIFICATIONS

Form: Liquid

Packing: 35KG / 50KG HEDP Polycan

HSN: 38249022

Refer to Product Literature for Complete Product Specification