

SATONIL

Effective, high-quality, safe cleaning products for professional, janitorial and industrial use

SATONIL is a specially developed cold disinfectant for food and dairy industries for quick and cold sterilization requirement. It is a combination of highly concentrate hydrogen peroxide and silver cation.

SATONIL is a totally new generation odourless, testless and non-toxic disinfectant : No effect on Ph value as well as safe on various surfaces as non- corrosive effect.

Reaction while adding satonil with water at time of final circulation as: H₂O₂ + 1/2 O₂ (Nascent Oxygen) where Nascent oxygen works as a disinfectant in satonil.

SATONIL can be applied on stainless steel, Aluminium , Plastic and other materials; Normally utilise in Diaries/Beverages/Breweries/ Food processing industry. Very low percentage of Satonil require for rubber gaskets, 'O' ring used in the equipment.

SPECIFICATION

| | |
|------------------|-------------------------------|
| Form | : Clear Liquid |
| Appearance | : Colourless |
| Odour | : Odourless |
| Specific Gravity | : 1.15±0.05 g/cm ³ |
| Solubility | : 100% water soluble |
| pH | : 1.5±0.5 in 1% solution |

USAGE INSTRUCTION

As a spray fumigant: Use 60ml of SATONIL with 940ml of water for approx. 1500 CU. FT. Area. The room is ready in just 1 hrs. time.

For hand cleaning: Dilute 1 part of SATONIL to 50 part of water.

Dip hand in solution or moisture. Do not wash. Germs are removed & killed as soon as hand dries up.

FORMULATION

| | |
|---------------------|-------------|
| Hydrogen Peroxide | 49 - 50% |
| Collidal Silver ION | 500 ppm±100 |

PACKAGING :

1kg, 5kg and
25 kg
container



CORPORATE OFFICE :

102, First floor, Shreemad Gokul,
off Devidas Lane, Behind M.C.F. Club,
Borivali (West), Mumbai - 400 092, INDIA.
Tel. : 022-28913865 Telefax : 022-28900879
Email: satol@vsnl.net Website : www.satol.net

MANUFACTURING UNIT : SATOL CHEMICAL UNIT - II

Plot No. 42, Sector No. 1 Industrial Area,
Parwanoo, Himachal Pradesh- 173 220.
Tel.: 01792 235131 Email : info@satol.net