

SATOL DIP

Alkaline manual Cleaner

SATOL DIP is liquid alkaline low foam heavy duty cleaner developed for manual use in beverages industry. SATOL DIP is very effective when the object is been allowed to soak in 2% solution for 30 minutes and later cleaned manually.

- The product is a perfect blend of low Foaming Surfactants, Sodium Hypochlorite, potassium hydroxide and silicates. The presence of surfactants offer wetting action and potassium hydroxide provides a strong detergent & de scaling effect.
- Recommended for manual cleaning of heavy dirty bottles by soaking them in Satol DIP solution in Brewery and Beverages industry.

USAGE INSTRUCTION

- To be used at concentrations between 1 - 3.0% depending on the type and level of dirty bottle.
- Pre rinse the equipment in which solution to be prepared.
- Take the hot water/ cold water and add alkaline detergent Satol DIP.
- Then scrub the object with manual or automatic scrub.
- Rinse the objects with fresh water.

FORMULATION

Sodium silicates	10-20%
Hypochlorite	3-10%
Anionic surfactants	<1%
phosphonate	<1%

PACKAGING :
25 kg
Packs

BENEFITS:

- Strong detergent effect with enhanced de scaling properties.
- Effective removal of sticky and hard organic and inorganic deposits
- Removal of stains arising from heavy food soiling including animal, vegetable fats and prevent build up of protein film deposits.
- Chlorine presence provide disinfection and anti microbial effect.

SPECIFICATION

Form	: Liquid
Appearance	: Light Yellowish
Odour	: Chlorine like
Specific Gravity	: 1.05±0.05 g/cm ³
Solubility	: 100% water soluble
pH	: 11.50±0.5 in 1% solution 13.00±0.5 in 100% concentrate



CORPORATE OFFICE :

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

MANUFACTURING UNIT :

SATOL CHEMICALS LIMITED
Plot No. 4923, Near Technotrap,
Plastic Zone, Manda Village, GIDC Sarigam,
Tal. Umargam, Dist. Valsad,
Gujarat - 396 155, Email : info@satol.net