

# SATFAB ULTRAWASH - P

## Detergent With Built in Alkali Booster

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

**SATFAB ULTRAWASH - P is a fully built, advanced laundry detergent with built – in alkali booster for light and heavy soils. SATFAB ULTRAWASH - P is for most of the fabric used in OPL and commercial laundry that is cottons, polyesters and cotton – polyester blends.**

- Combined detergent with builder booster hence no need for additional alkali booster. Special non – ionic formulation provides excellent detergency on all types of fatty soils.
- Presence of optical brightener, whitens and brightens the fabric.

### BENEFITS:

- Quickly removes and suspends dirt particles. Presence of a high level of anti – redeposition polymers prevents re – deposition during wash – cycle and eventually prevents fabric prying.
- High level of water hardness sequestrants ensures prevention of scale build – up and maintain linen whiteness.

### SPECIFICATION

Appearance	: Crystalline Powder
Solubility	: Soluble in water
Odour	: Pleasant Odour
Colour	: Off White
pH	: 9.5 (1% solution)

### USAGE INSTRUCTION

- The prescribed dosage is between 3 – 8 gm/kg of dry load depending on wash temperature, soil level, type of linen, water hardness and performance required. Our Technical customer service personnel will be happy to advise on appropriate dosage and suitable wash processes for your laundry.

### FORMULATION

Soda Ash	55% - 65%
Sodium Tri poly phosphate (STPP)	5%
Sodium Meta Silicate (SMS)	15%
Enzymes Brightner	

**PACKAGING :**  
20 kg HDPE  
drums



#### 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