### WE MAKE THE PALETTE FOR PAPER









Government Recognized Export House | Formerly Bhavi International Limited





209, Mewad Building, Patanwala Ind. Complex, L.B.S. Marg, opp. Shreyas Cinema, Ghatkopar (W), Mumbai-400086, India

Tel: 91-22-25000429 / 55969600 | Fax: 91-22-25005008

Email: shylaja@bhaviindia.com | Website: www.bhaviindia.com

# PRESERVATOR HC-18

Bio-Cide for Coating Color

#### The Expected Benefits of PRESERVATOR HC-18 are as Follows:

- ✓ Excellent work on sterilization and antiseptic function.
- ✓ Prevents the bacteria from vital process and inhibit the further development.
- ✓ Disturbs to from the acid- forming bacteria which down pH.
- ✓ Has very good effect on prevention of anaerobic bacteria.
- ✓ Optimal performance of sterilization and antiseptic function over the alkaline pH.
- ✓ Has no skin irritation.
- ✓ No corrosive effect.

## 1. Physical Properties

A. Chemical Description : Hydroxyl Compound

B. pH (at 25°C) : 10.0 ~ 13.0
 C. Specific Gravity (at 25°C) : 1.12 ~ 1.16

D. Appearance : Light Yellow Clear Liquid

E. Viscosity (at 25°C, Brookfield) : 100 ~ 300 cpsF. Shelf Life for Storage : 12 Month

(Original sealed packaging & at room temperature)

# 2. Applications

3. Safety

- A. Dosage of PRESERVATOR HC-18 is 200 ~ 1,000 ppm of Coating Color.
- B. Apply into Color Blending Tank, Supply Tank or Color Recovery Tank.
- C. Dose automatically during color make-up.

PRESERVATOR HC-18 does not exert any harmful effects on the health when it is used properly. The attention for handling and the precautions in details are given in MSDS