

# TECHNICAL DATA SHEET

## Foam Reducing Agent EB-20

Foam Reducing Agent EB-20 is used to reduce high foaming agents being used in mechanical agitated baths to convert in air agitated bath. Because air agitated baths required low foaming agents and can't be operate with high foaming agents. Its quickly reduce high foams to low foam without any wastage of solution or any interruption.

### Working Conditions:

- Appearance Light green
- Working pH 3.8-4.6
- Working Temperature 55-60c
- Ready to use 10-15ml / liter (depending on present high foaming agent concentration).

### Application:

- Added slowly to bath with very low pressure air agitation.
- Increase qty of foam reducer EB-20 and gradually increase air pressure.
- After few minutes of partial addition bath will have no more high foaming agent.
- After maintaining required air pressure in bath, use low foaming agents as per need during production.

### Caution:-

Must wear PP, Rubber Gloves and Apron. While handling contact with eyes, skin and clothing should be avoided. Care should be taken to avoid breathing dust from the product or dust from the solution. Protective clothing and safety goggles should be provided.

In the event of eye contact wash with plenty of water. For skin contact flush skin with plenty of water for 15-20 minutes.