

Foamklin AC® Foam Cleaning Degreaser



FOAMKLIN AC® unique acid-based foam cleaner that contains a complex blend of surfactants, cleaning active components and inhibitor.

• Suitable for cleaning of conveyors, trays, bottle fillers, production tables, floors, and all kinds of equipment and utensil • Used in foam cleaning system • Effectively removes inorganic soils • Safe on stainless steel, aluminum and other soft metals, including cemented and tiled floors and grouts • Effectively removes accumulated in-organic, water hardness soils

General Use Instructions:

Foam Cleaning of processing area and equipment:

- 1. For better results, surface must be cleaned first with an approved cleaner or detergent.
- 2. Prepare 1-5% solution of FOAMKLIN AC. Fill foamer with water ¾ full to allow sufficient amount of air. Add approximately 1 2 liters of FOAMKLIN AC.
- 3. Add compressed air in the foaming equipment. Check pressure gauge if it reaches 35-45 psi before applying solution
- 4. Open release valve and start foaming making sure that the entire surface is covered with foam.
- 5. Allow contact time of 2-5 minutes.
- 6. Rinse thoroughly with water (Do not allow foam to dry).

Available scent:

Unscented variant only Available packaging:

Gallon

First Aid Measures
Eye contact: Flush eyes with running water for at least 15 minutes.

If irritation occurs, immediately seek medical attention.

Skin contact: Wash with running water for at least 15 minutes. Remove contaminated clothing. If irritation occurs, immediately seek medical attention. Inhalation: If irritation occurs, move patient to fresh air. Immediately se medical attention.

Ingestion: If the person is conscious, give small amount of water to drink, NEVER GIVE WATER TO AN UNCONSCIOUS PERSON, Do not induce vomiting, Immediately seek medical attention.

Equition Expess Skin: Irritating to eyes
Skin: Irritating to skin
Inhalation: Irritating to respiratory system
Ingestion: Irritating to mouth, throat and

lyes: Use splash goggles. For continued exposure, wear a face shield over the goggles. Hands: Rubber gloves or chemical resistant gloves preferred. Kilh: Use splash aprons preferably synthetic aprons. Use other necessary protective equipment to

Inhalation: Avoid breathing dusts or mist of this product. Use respirator when ventilation is