RICKMAN DEFOAMER SOLUTIONS FOR AGRICULTURE



In agriculture, fertilizers and pesticides, etc are the basic necessary to feed the every growing population. In the process of pesticides and fertilizers based on the phosphoric acid, sulphur bentonite, diammonium phosphate, because of temperature, stirring speed and equipment etc conditions, the air is contributed during production. Those unwanted foams can affect the productive capacity and products' quality.

That focus has led Rickman to develop an extensive ranges defoamers for agriculture.

Key futures and typical benefits:

- Fast knock down the foams for a broad range of formulation
- •Long -lasting foam control
- Excellent dispersibility and compatibility
- Increased capacity
- Widely applications

PLEASE CONTACT RICKMAN COMPANY FOR FOAM CONTROL SOLUTIONS!

CONTACT INFORMATION: EMAIL:INFO@RICKMANCHEMICAL.COM



RK-35T is a silicone free defoamer made by hydroxyl compound. It's widely used in fertilizer, agriculture. RK-400s is a highly efficient defoamer for mining, oil and gas, industrial cleaning, and pesticide etc.

RK-63B is a silicone compound defoamer as internal additive, and works in household detergent, pesticide, PCB cleaning, electronic cleaning and metal surface cleaning.

RK-30N is an effective defoamer emulsion with long-term antifoaming performance in textile, oil field, detergent, internal additive of pesticide, and construction.

RK-900N is a high concentrated defoamer emulsion with productivity, and quality, including excellent break foam quickly.