

## ANTIFOAM SOLUTIONS FOR INDUSTRIAL CLEANING



Industrial cleaning has characteristics of saving energy, saving water and improving product quality. However, in the cleaning process, foam can be the main reason for the plant to stop. Defoamer as an economic product, has an important role in industrial cleaning. Defoamer is widely used in: beer bottle cleaning, circuit board cleaning, electroplating solution & electroplating cleaning, metal surface cleaning, steel plate cleaning, spray cleaning etc.. Rickman has a line of defoamer solutions to help customers to solve foam questions.



PLEASE CONTACT RICKMAN COMPANY  
FOR FOAM CONTROL SOLUTIONS!

CONTACT INFORMATION:  
EMAIL: [INFO@RICKMANCHEMICAL.COM](mailto:INFO@RICKMANCHEMICAL.COM)

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

RK-02P is a powder defoamer with excellent antifoaming performance in textile industry, water treatment, bottle cleaning and slurry.

RK-03P is a solid type of defoamer and works in a range of applications, including household , textile dyeing , industrial cleaning etc.

RK-8636 is a innovative silicone defoamer, which is ready to used in widely applications, such as textile, water treatment, fermentation, PCB cleaning.

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-0036 is a high antifoaming defoamer with 30% content. Low dosage can achieve optimized result in textile printing, general industrial, cooling water treatment, PCB cleaning, adhesive, glove production etc.

RK-700P is a silicone free based defoamer with breaking foam quickly in many industries.

400s is a highly efficient defoamer for mining, oil and gas, industrial cleaning, agriculture etc.

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

RK-561 is used to knock down foam quickly in textile, water treatment, and industrial cleaning.