

# ANTIFOAMS SOLUTIONS FOR LAUNDRY AND



## HOUSEHOLD

### Foam control agents in a wide range of applications

For many industries, excessive foam is a problem. It can cause vessels to overflow, interfere with processes and packaging, waste material and damage equipment.

Defoamers and Antifoams prevent unwanted foam formation and help solve these challenges efficiently. Our lineup ranges from products based on silicone, polyether, compound, mineral oil, powder and other silicone free defoamers.



RK-06P is a granule type defoamer specially designed to work for laundry powder., construction, and other detergents.

RK-106P is a powder type of defoamer to knock down unwanted foams in household products and textile auxiliaries.

RK-33S, is a water based antifoaming agent with small dosage to solve foam problems in laundry detergents, water treatment, and textile industry , etc.

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

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

Consumers hope household detergents are full of functional , easy to handle and reduce water consumption. As very specialized and complex products, foam influence the products' efficiency and performance. This means that foam control agents is the necessary solutions for solving foam problem to make sure the high quality household detergents.

Rickman offers a line of antifoams for every class of household detergents. Compound antifoams, antifoam emulsions and powder antifoams are useful to powder detergent/ laundry powder/ washing powder and all kinds of liquid detergent.

PLEASE CONTACT RICKMAN COMPANY FOR FOAM CONTROL SOLUTIONS!

CONTACT INFORMATION:  
EMAIL:INFO@RICKMANCHEMICAL.COM