ANTIFOAM SOLUTIONS FOR PAINT, COATING AND INK

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-170 is a 100% active content, high efficiency with latex paint system. It's widely used in adhesive, water based paint and latex and paper coating & sizing.

RK-203 is a non silicone defoaming agent and used in textile industry, water based paint and paper coating.

RK-900N is a high concentrated defoamer emulsion with productivity, and quality, including excellent break foam quickly. RK-1107 is a 100% active defoamer, specially designed for emulsion adhesive.

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-857 is a high effective compound defoamer, which is suitable for water based color paste grinding process, styrene/acrylic acid, poval and water-based expoxy system.

RK-801 is 25% active high antifoaming defoamer, with good stability and compatibility in water-based paint, ink, printing light oil, wood furniture paint, overprint varnish.

RK-817 is a water based defoamer, used in water based paint and ink, printing light oil, and overprint varnish.

RK-873, is a silicone polyether defoamer, acted as excellent degassing air performance in coating and ink, printing light oil. RK-840S is mainly used in oil based ink.



In paint and ink, foam and entrained air can be introduced a coating and ink by stirring and shearing during pigments, polymer grinding and package. Foam can contribute to surface defects, pinhole, eye fish, and final print quality.

Our portfolio of defoamers includes mineral oil, silicone, synthetic non silicone defoamers for those applications

PLEASE CONTACT RICKMAN
COMPANY FOR
FOAM CONTROL SOLUTIONS!

CONTACT INFORMATION: EMAIL:INFO@RICKMANCHEMICAL .COM