

Defoamer Solutions for Construction and

Building Material

Additives , material and stirred speed always lead to the foam appearance in construction. If the foam cannot disappear, the film shrinkage ,and pinhole will be caused , which affects the quality and smooth appearance.

Therefore, Rickman defoamers play an important role for solving foam questions.

- Cement mortar
 Concrete
- Asbestos tile
 Fiber cement
- Gypsum
- Diatom ooze
- Polycarboxylate superplasticizer
- Adhesives

PLEASE CONTACT RICKMAN COMPANY FOR FOAM CONTROL SOLUTIONS!

CONTACT INFORMATION: EMAIL:INFO@RICKMANCHEMICAL.COM



RK-1210S is a polydimethylsiloxane based silicone defoamer with good compatibility in polycarboxylate superplasticizer, bottle cleaning and water treatment. RK-15A is a water based antifoam, acted high defoaming performance in construction, industrial cleaning and effluent industry. RK-800P is designed by special polyether material to used in concrete, gypsum, asbestos tile, concrete admixture additives and reverse osmosis RO membrane and landfill leachate etc. RK-600P is a non-silicone based defoamer with 100% active content. It's good antifoaming stability in construction and water treatment etc. RK-04P is a solid type foam control agent and works effectively in oil drilling, cement mortar, dry-mixed mortar, self--leveling cement and concrete. RK-104P is a powder defoamer with great antifoaming and long-term foam control performance. It's widely used in petrochemical, and building materials. RK-07P is a silicone based powder defoamer, easy to disperse in water and used in building material, putty powder, cement, adhesive, textile industry and industrial cleaning.

RK-980P is a defoamer liquid based on polyether and mainly used in construction industry.

Xiamen Rickman Chemical Technology co., Ltd

No. 1267-8, Qianpu South Road, Siming District, Xiamen City, Fujian Province, China Email: info@rickmanchemical.com