

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



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.

PLEASE CONTACT RICKMAN COMPANY
FOR FOAM CONTROL SOLUTIONS!

CONTACT INFORMATION:
EMAIL: INFO@RICKMANCHEMICAL.COM