

AGITAN® A209

TECHNICAL INFORMATION

Defoamer for aqueous systems

Composition: Blend of mineral oil and non-ionic surfactants, APEO free

Appearance: liquid

颜钛集团

工厂: 中国上海市青浦区崧泽大道 5350 号

brownish turbid Colour:

Typical Properties: Active ingredients: approx. 100.0 %

> approx. 1,000 mPas/cps Consistency:

Emulsifiable: emulsifiable

This information is intended as a guideline only and should not be used to issue specifications. Slight deviations do not affect application and capability of the product. For specifications please consult the

Certificate of Analysis.

Properties/applications: AGITAN A209 is a defoamer for all common emulsion systems. It provides the

following properties: retains high efficiency, extreme versatility, good compatibility,

and effectiveness over a wide range of pH and temperature.

Main applications:

- Architectural coatings and plasters

- Liquid building products

- Printing inks - Adhesives - Cleaners - Paper coating

- Waste water treatment

Recommended levels/use: The properties and performance of a defoamer are greatly dependent upon the

> specific formulation in which it is utilized and, consequently, should always be tested (possibly at different treatment levels, temperatures, and/or time intervals) to verify performance prior to use. Normal dosage ranges from 0.1% to 0.5%, based

on the weight of the formulation, is recommended.

Storage/handling: Always mix prior to use as the product tends to separate slightly

Mix product and retest for quality after one year from the date of manufacture.

For best results store between: 5°C to 35°C.

The minimum shelf life in closed containers is 12 months from the date of

manufacture.

Refer to Material Safety Data Sheet for additional handling information.

Drums holding 220 lbs/ 100 kg net or 5 gallon pail holding 44 lbs/ 20 kg net. Packaging:

//ITANO5 免费咨询热线:400-021-8700 手机:13621875585 QQ:2609175906 传真:+86-21-32513556 电话: 021-32513560-8028

微信订阅号: e-titanos 颜钛云商: www.yclmall.com 颜钛集团: www.titanos.cn 阿里商铺: www.titanos.1688.com