

Rheology Modifier Tech-9035

Description:

Tech-9035 offers a low cost/high performance alternative to cellulosic thickeners in interior flat to semigloss latex paints. It can facilitate paints with outstanding resistance to roller spattering and better film build and leveling in most formulations. Tech-9035 is easy to handle and incorporate into the paint and is inherently resistant to microbial and enzymatic degradation, thereby avoiding viscosity loss over time, one of the most costly problems encountered by latex paint manufacturers.

Physics and Chemical properties

Ingredient: emulsion of acrylic resin

Appearance: white emulsion

Content: 30%

Solvent: water

Application System and Dosage

It is suitable for all kinds of water-based coating systems. It can be used after neutralization with amine neutralizer to pH about 8-8.5. It can be added at any stage, and the addition amount is 0.5-5%

Package

25kg plastic pail

TECH Polymer
A company focus on additives since its birth

附: 本说明书的目的在于提供涂料、油墨等技术人员以基本产品信息，
仅供研发参考使用，不具有任何保证性质，请预先测试其适用性。

■上海公司——

地址：上海市浦东新区张江路 665 号德宏大厦 602 室

电话：021-50796110 传真：021-50796113

MSDS/TDS: www.tech-polymer.com.cn

■广东公司——

地址：广东省佛山市顺德区大良镇凤翔路 41 号创意产业园

电话：0757-22689820 传真：0757-22689270