Pat-Add AF 14D

Mineral Oil Defoamer for WB systems



Pat-Add AF 14D is a mineral oil based, easily dispersible defoamer for waterborne coatings like emulsion paints, aqueous inks and pigment dispersions. It is a versatile additive for defoaming and anti-foaming purposes during manufacturing and application.

Features of Pat-Add AF 14D

- 100% active, strong defoaming and antifoaming even at lower dosage
- Low shear incorporation
- Recommended for Mid PVC to High PVC emulsion paints and texture finishes

Foam roller application of high PVC paint with Styrene-acrylic emulsion



Pat-Add AF 14D

Blank

Defoaming efficiency in 1% surfactant solution



Pat-Add AF 14D B

Blank

- Eliminates foam at any point during manufacture or application
- Universal defoamer for emulsions and aqueous colorants
- Good shelf stability

Stage of addition: Mill base and Letdown

Dosage: 0.2-0.8% on the total formulation. (2/3 in mill base and 1/3 in letdown)

While every effort is made to provide accurate and complete test results for these products, various data may vary depending upon different raw materials, test procedures and test conditions. The accuracy, reliability, or totality of the results are not guaranteed or warranted in any way. PATCHAM FZC and its representatives disclaim liability of any kind whatsoever, including liability for quality, performance and fitness for a particular purpose arising out of the use, or inability to use the test results.