

Pat-Add AF 14D

Mineral Oil Defoamer for WB systems



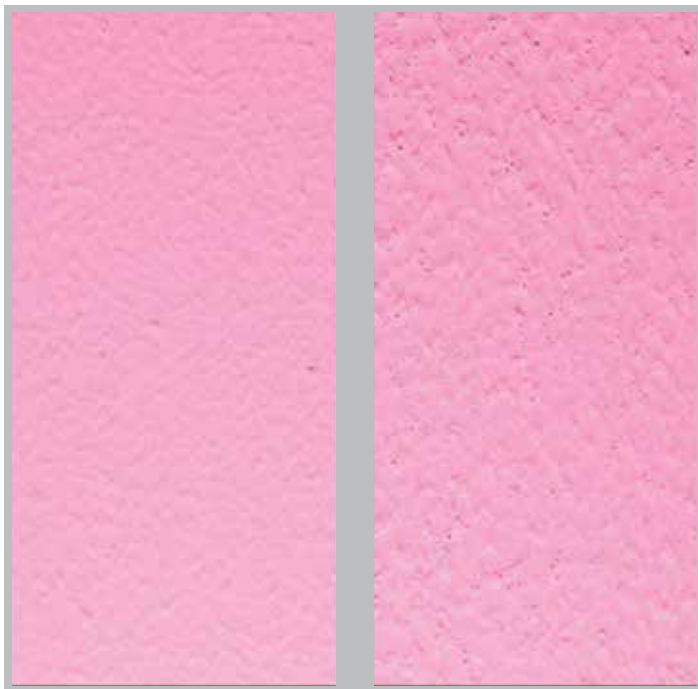
PATCHAM

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

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)