Pat-Add AF 70

Defoamer - Solventborne & Solventfree system



Pat-Add AF 70 a polysiloxane and organic polymer defoamer and air release agent for solvent-borne and solvent-free systems during production and application

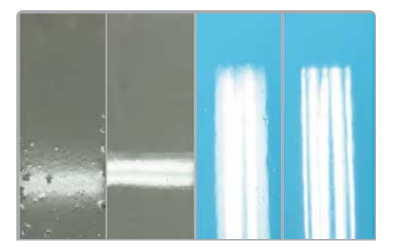
Features of Pat-Add AF 70

- · Low risk of gloss reduction, haze, craters and cissing
- Strong defoaming and air releasing



Reference

Pat-Add AF 70



Reference Pat-Add AF 70 Reference Pat-Add AF 70

6-7 mm thickness



7-8 mm thickness





- Protective and Maintenance Coating Epoxy Intermediate, Acrylic Polyol, Polyester polyol, polyaspartic Solvent free polyether polyol, thermoplastic Acrylate
- Solvent Free Floor Coating Solvent free Epoxy & PU system
- Solvent Free Colorants **Epoxy Colorant** Castor oil base colorant for Floor Coating
- Dosage: 0.5-1 % on total formulation

Can be used in the grinding stage as well as post addition stage