

Adhesion promoter Tech-7205N

Description

Tech-7205N is a *hyper branched* polyester with active hydrogen atoms adhesion promoter. It is suitable for melamine baking system which can enhance the adhesion between the paint film and the metal substrate. Tech-7205N has good compatibility with melamine resin systems.

Physics and Chemical properties

Ingredient : Special polyester

Appearance: Colorless viscous transparent liquid

Content : 60%

Solvent : DMAC

Specialty

1. Tech-7205N adhesion promoter is suitable solvent melamine baking system to metal substrate.

2. Tech-7205N is a hyper branched polyester with active hydrogen atom that could accelerate the

adhesion rapidly to substrate.

3. Tech-7205N has good compatibility to melamine resins.

Application System and Dosage

TECH-7205N is recommended to use in the *melamine baking* oil or waterborne coating systems. Usually, it could be charged at random stage during the produce with 0.1% to 5% dosage to gross.

Package

25kg metal pail.



A company focus on additives since its birth

Notice The information provided does not constitute a contract to supply to any specification, or for any given application, and buyers should seek to verify their requirements and product use.

Tech Polymer Materials Co., Ltd. Shanghai China © 2013 Rm.602, Dehong Building, No. 665 Zhangjiang Road, Pudong Zone, Shanghai, 201203, China