

Adhesion promoter DCA-7377-2

Description

DCA-7377-2 is a linear polyester with active hydrogen atoms adhesion promoter. It is suitable for self dry solvent coating systems. DCA-7377-2 has good compatibility with resin systems, and could improve the adhesion between the heat plastic paint film and metal substrate.

Physics and Chemical properties

Ingredient: Special polyester

Appearance: Colorless viscous transparent liquid

Content: 60%

Solvent: Disester mixture

Specialty

- 1. DCA-7377-2 adhesion promoter is suitable solvent self dry coating system to metal substrate.
- 2. DCA-7377-2 is a linear polyester with active hydrogen atom that could inhibit the aluminum powder to occur black.
- 3. DCA-7377-2 has good compatibility to heat plastic resins.

Application System and Dosage

DCA-7377-2 is recommended to use in the 1K solvent-based systems.

Usually, it could be charged at random stage during the produce with 0.1% to 5% dosage to gross.

Package

25kg plastic pail.

Factory address: 58 Hahe Avenue, Haiyan County, Jiaxing City, Zhejiang Province, China Tel: 86020 32371568 Mail:Sales@dcachem.com Web: https://dcachem.com