

SN-7261 Adhesion promoter

Special phosphate ester adhesion enhancer, significantly increase the adhesion of ink, high-temperature paint and coil coating to metal substrate and glass, improve the salt spray resistance, water resistance, etc., water and oil universal.

Description SN-7261 is a adhesion promoter based on the structure of special phosphate compounds. It has strong adhesion ability to substrates such as glass, electroplating coating and metal, and has hydroxyl group, which can participate in the crosslinking reaction of resin system. It is especially suitable for ink, baking paint and coil system, etc. It is universal in water and oil.

Data Composition: Special phosphate ester polymer
Appearance: Colorless to light yellow viscous liquid
Active content: 70-75%
Solvent: BCS

Properties

- SN-7261 can improve the adhesion of paint film to glass and various refractory metals such as aluminum, zinc, stainless steel, electroplating surface.
- SN-7261 can increase the ductility and impact resistance of the paint film.
- SN-7261 will not change color when baked at high temperature.
- SN-7261 can be used in solvent-based resin systems, as well as water-based coatings and inks.

Suitable system It is suitable for solvent-based, water-soluble and water-based acrylic amino paint, alkyd amino paint, polyester amino paint and other kinds of paint, and has certain adhesion promotion effect in two-component polyurethane paint and single-component self-drying system.

Dosage Recommended dosage of 0.5%~5%, especially difficult to adhere to the substrate can be added to the formula amount of 5~10% or even higher. It can be added at any stage of production.

Packaging and storage 25KG/Barrel or 180KG/Barrel. The product should be kept in a cool and ventilated place. The shelf life is 5 years from the date of production if it is unopened.

上海深竹化工科技有限公司
SHANGHAI SNYTO CHEMICAL SCIENCE & TECHNOLOGY CO., LTD.

TEL: +86-21-54331909

FAX: +86-21-54883473

WEB: <http://www.snyto.com>

ADD: 188# Maoting Rd. Songjiang, Shanghai, China

