

# **Adhesion promoter Tech-7146**

## **Description**

Tech-7146 is an organic phosphoric compound with unsaturated group. It's one kind of excellent adhesion promoter which has special effect on the silicate, metal, ceramic and filler system to improve the product's feature and enhance the adhesion between surfaces. Because Tech-7146 includes unsaturated double bond, therefore it can participate into the cross linking between unsaturated resin and radiation curing coatings.

## Physics and Chemical properties

Ingredient: Phosphoric compound with unsaturated group

**Appearance:** Colorless viscous transparent liquid

Content: 100%

## **Specialty**

- 1. Tech-7146 could be used as the treating-agent on the inorganic surface, Tech-7146 can activate the glass wool, silica hydrated, French chalk, mica, and wollastonite.
- 2. Tech-7146 is used with glass paint. Then it can increase the adhesion between paint film and glass substrate very well.
- 3. Tech-7146 can participate the cross linking with paint film so as to reinforce the mechanical property of the paint film.

## **Application System and Dosage**

Tech-7146 could be used in systems such as unsaturated polyester, radiation curing systems and so on. It is necessary that clear up the oil and liquid on the substrate before coating, so as to prevent from any influence on the stability.

Usually, it could be charged at random stage during the produce with 0.1% to 1% dosage to gross.

## **Package**

25kg plastic pail.



A company focus on additives since its birth

For research and development purposes only, there is no warranty of any kind, so please test its suitability in advance.

Shanghai Company -

Address: 5th Floor, Building 11, Shanghai Zhi Cheng, Lane 8666, Hunan Road, Pudong New Area, Shanghai

Guangdong Company -

Address: Unit 403, Building 1, Baozhi Garden, Leliu Street, Shunde District, Foshan City, Guangdong Province. Tel:021-50796110 Fax:021-50796113 Tel:0757-22689820 Fax:0757-22689270 MSDS/TDS: <a href="https://www.tech-polymer.com.cn">www.tech-polymer.com.cn</a>

© 2024 Shanghai TAIGA Tech Polymer Materials Co; Ltd