

Adhesion promoter Tech-7500W

Description

Tech-7500W is a modified chlorinated polypropylene compound, compared with the usual chlorinated polyolefin adhesion promoter, due to its chain segment with reactive functional groups, it can produce strong anchoring with polyurethane and other systems, thereby greatly promoting the adhesion of paint film and polyolefin and other substrates, and can increase the water resistance and salt spray resistance of paint film.

Physicochemical Participants

Composition: Modified chlorinated polypropylene Appearance: Yellow cloudy liquid Active ingredient:30% Solvent: water

Characteristics

• Tech-7500W can be used to improve the adhesion of paint films to polypropylene substrates

• Tech-7500W has reactive functional groups that can greatly enhance the adhesion to the paint film

Application system and dosage

Depending on the formulation, it is generally aimed at 0.2%-2% of the total amount of the system.

Packaging

25kg plastic drum



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.

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: www.tech-polymer.com.cn

