



产品描述/Product description

T313是一款网状结构的聚碳酸酯水性树脂，可应用于大型钢构、核电工程、光伏组件、港口大型钢构金属、木材、塑胶、地坪上。可单组份使用，常温自干，具有高硬度、高光泽轻防腐的功能。

T313 is a network structure polycarbonate water-based resin, which can be used in large steel structures, nuclear power projects, photovoltaic modules, port large steel structures of metal, wood, plastic, floor. Can be used in one component, self-drying at room temperature, with high hardness, high gloss light anticorrosion function.

典型性质/Typical property

外观Appearance	带蓝光透明液体Transparent liquid with blue light
固含量Solid content	35±2%
粘度Viscosity	50±10cPs
PH	7.5-8.0

存储和安全/Storage and security

T313应在室温下存放于紧闭密封的容器中，建议存储温度为>0℃，<35℃。

一般公认的工业涂料的使用安全防护措施，包括适当的通风和喷涂时使用的面具。

T313 should be stored in a tightly sealed container at room temperature with a recommended storage temperature of > 0 ° C and < 35 ° C.

Generally recognized safety precautions for the use of industrial coatings include proper ventilation and masks used when spraying.

The information given herein is, to the best of our knowledge, true and accurate. But it is given

as a guidance only and is not to be taken as a warranty of results.

