Web: https://www.kingchemglobal.com/

Email:info@shkingchem.com Add:ROOM CDEF, 9th Floor, Building D, Weijing Center Tower, NO.2337

Tel:18516187622

GuDai Road, Minhang District, Shanghai, China 201199

Texanol RTC -12

physicochemical propert	Unit	index
У		
Appearance		colorless clear liquid
color	Platinum-cobalt color	≤15
Density (20℃)	G/cm ³	0.94
acid value	mgKOH/g	≤0.5
moisture	% (w/w)	≤0.1
content	% (w/w)	≥99.0
boiling point	$^{\circ}$ C	255-261
Refractive index (25)		1.442
flash(ing) point	$^{\circ}$ C	122
freezing points	$^{\circ}$ C	≤-50

Product Introduction

Efficient film forming auxiliaries for waterborne coatings. Comply with the requirements of European Union, China and other VOC regulations.Low toxicity and biodegradability. It is mainly used as a film forming agent for water-based coatings such as latex paint.

Product feature

- 1. Hydrolysis stability is very good, can be used with all kinds of emulsions including pure acrylic emulsion with high PH.
- 2. When added to latex paint, it is well absorbed on the latex particles to soften the particles and promote the fusion of latex particles.
- 3.Improve the rheological properties of coatings and pigment wettability.
- 4. Improve the hardness of the paint film without cracking, improve the scrubbing resistance.

Product packaging :200KG barrel,950kg container

Storage: The product shall be stored in a well-ventilated place indoors. It shall be prevented from violent impact and rain during transportation