Tekspro® 7351



Aqueous Polyurethane Dispersion

Technical Data Sheet

Name: Tekspro®7351 NO.TP_026 Revision Date: 2017-06-28 Version: 1.0

Product Description

Tekspro® 7351 is an anionic aliphatic polyester-polyurethane dispersion which can be used as textile printing on substrate of high elastic clothes, spandex, polyester and other high-grade fabric. It is also can be used as shoes printing. Biocide: CMIT/MIT 3:1 49ppm and MIT 100ppm.

Properties

- 1. Very soft and smooth
- 2. Excellent flexing performance
- 3. High degree of fullness
- 4. Super elastic resilience

Characteristic data*

Property	Value	Unit	Method
Appearance	Milky white liquid		
Weight Solid	54-56	%	WHPU/T011-571-2017
рН	6.0-9.0		GB 6920-1986
Viscosity	50-1500	mPa∙s	Brookfield,LV,63#,30rpm,25 $^{\circ}\mathrm{C}$
Density	1.02-1.09	g/cm ³	GB/T4472-2011
Tensile strength	~45	MPa	
Elongation at break	~800	%	
100% Elongation modulus	~1.5	MPa	

^{*}These properties are typical but do not constitute specifications.

Storage

Tekspro® 7351 should be stored in dry conditions above 5°C and below 35°C with the integrity of the packaging, and prevent direct sunlight. The validity of this product is for 6months, performance assessment is recommended before use after shelf life. Tekspro® 7351 freezes at temperatures below 0°C and this will cause irreversible damage. The product should therefore be protected from freezing during storage. The technical properties of the emulsion may change as a result of storage time and storage conditions. This can lead to deviations from the given specifications. Skins and Lumps

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can form during storage and transport of the dispersion due to its film forming nature. A filtration or sieve process is recommended before further processing.

Disclaimer: Wanhua Chemical Group Co., LTD. recommends that any customers of this material should check with Materials Safety Data Sheet (MSDS) for details about safely handling this material. We also suggest that you contact the suppliers of any other materials used in our recommended formulations and suggestions for appropriate health and safety regulations prior to use. The information contained herein is believed to be reliable. However, nothing in this technical sheet should be considered as a representation of warranty, express or implicit, regarding the product characteristics, application, quality, safety, merchantability or fitness for a particular purpose. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without permission of the patent owner.