ARGON

TDS

ARAKRIL®STA 357

Arakril STA 357 is a plasticizer free, anionic-nonionic, APEO-free and formaldehyde free aqueous dispersion based on styrene and acrylic acid ester.

Specification

	UNIT	VALUE	TEST METHOD
Solid Content 1/2h 150°C	%	57±1	DIN EN ISO 3251
рН		7.0-9.0	DIN ISO 976
Viscosity Brookfield RVDV-II	mPas	Max. 1500	DIN EN ISO 2555

Additional Data

These data are used solely to describe the product. They are not subject to constant monitoring or part of the specification.

	UNIT	VALUE	TEST METHOD
MFFT	°C	<0	ISO 2115
Density	g/cm³	1.04	ISO 8962
Ionic Charge	Anionic-Nonionic		
Film Appearance	Clear and tacky		
Тд	°C	-7	DIN 53 765(DSC)

Recommended Application Areas

Two components of Cement Modifiers, Roof coatings, Crack fillers, Moisture barriers, Tile adhesives

Application

Arakril STA 357 is particularly designed for the formulation of exterior coating systems like moisture barrier coatings with high performance adhesion and water resistance.

Arakril STA 357 is also employed in roof coatings, sealants, plaster and putties due to its high tensile strength and superior flexibility. It is also suitable to be utilized in the production of crack-sealing or crack-filling systems.



Polymer Emulsions

ARGON

TDS

Shelf-life and Storage

The dispersion contains some initial preservatives to prevent attact by micro organisms. In order that the product is also sufficiently protected against microbial contamination during further storage in opened drums or storage tanks a suitable preservative should be added despite our preliminary preservation measures. Checks should be carried out to determine their compatibility and efficacy. The tanks and pipework should be kept adequately clean.

Arakril STA 357 should not be stored for longer than 12 months before processing as far as possible, storage should be at a uniform temperature in the region of 5-35°C. The product should, in principle, be kept away from frost and direct exposure to sunshine. Furthermore it must be ensured that already opened drums or containers are always tightly closed.

The technical data ascertained by our quality control laboratory at the time of product release may vary according to storage time and storage conditions and may deviate from the stated limits.

June 2018 (Version 01)