Product Information

Fusil[®] SDT125



Precipitated Silica

Fusil® SDT125 is precipitated silica for rubber grade, the appearance is white mrico-pearl.

Characteristic physico-chemical data

P	ro	p	er	ti	es
		•			

It is used as reinforcing agent for a variety of rubber products, e.g. rubber roller, tire, rubber tube, rubber belt, sealing element, rubber sole etc. It gives rubber products higher tear resistance, tensile resistance and transparency.

Safety & Handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet, which will be sent with the first delivery or upon updating. Such information is also available from Fuchang Chemical, Product Safety Department, E-MAIL info@fuchangchem.com or can check from our homepage www.fuchangchem.com. We recommend to read carefully the safety data sheet prior to the use of our product.

Transportation

- 20'GP: 7.5 Mt, without pallets
- 40'HQ: 18 Mt, without pallets

Service

Email: info@fuchangchem.com Tel: 0086-411-83607405 Website: www.fuchangchem.com

Item	Units	Specification	
BET	m2/g	125~150	
SiO2 (dry basis)	%	≥93	
Heating Loss 105℃			
2h	%	4.0~8.0	
Ignition Loss			
(dry basis) 1000°C 2h	%	≤7.0	
Soluble Salts (in form			
of Na2SO4)	%	≤1.5	
PH(5% Solution)		6.0~7.5	
DBP	cm3/g	2.0-3.0	
Sieve Residue on			
45µm	%	≪0.5	
Copper	mg/kg	≤30	
Mn	mg/kg	≤50	
Fe	mg/kg	≤500	

Applications

Rubber products

Packing and storage

- Packaged in multiple layer Kraft paper, 20kg per bag
- Stored in aeration-drying storage areas for protecting the material from volatile substance.
- Should be used within 2 years after production.



Fuchang Chemical | Product Information Fusil®SDT125 | Jun, 2019 |