## **Technical Data Sheet**



## Acrylic Staple Fiber

Product Name:	Acrylic Staple Fiber		
Production Process:	The product is manufactured by ternary copolymerizing with acrylonitrile as the main material and solution spinning with sodium thiocyanate as the solventone step process.		
Properties:	Lightweight, good warmth retention property, soft hand, acid resistant, mildew-proof, anti-moth and unique thermoelasticity.		
Grade:	1.67dtex, 3.33dtex, 6.67dtex delustred, semi-dull, lustrous acrylic staple fiber.		

## 6.67Dtex Acrylic Staple Fibre Specification

Test Items		Unit	Premium-grade	1st-grade	2nd-grade	3rd-grade	Test method
	titer deviation	%	-5	-10	-12	-14	GB/T 14335-93
Primary	breaking tenacity	CN /tex >=	2,2	2,1	1,9	1,8	GB/T14337-93
Items	over-cut fiber	%<=	0,3	0,3	0,6	1	GB/T 14336-93
	defect	mg/100g<=	30	60	100	200	GB/T14339-93
	dye-uptake	%	M <sub>1</sub> +-4	$M_1 + -4$	$M_1 + -5$	$M_1 + -7$	GB/T16602-96
	length deviaton	%	-8	-12			GB/T 14336-93
Secon-	breaking elongation	%	32-45	32-45			GB/T14337-93
ary	loop tenacity	CN/dtex <=	2,1	2,1			GB/T14337-93
Items	No. Of crimps	No./10cm>=	35	25			GB/T14338-93
	shrinkage in boiling water	%<=	2	2			Q/SH012.06.01-96
	sodiumthiocyanate	% <=	0,002	0,08			Q/SH012.06.01-96
	titanium dioxide	%	M <sub>2</sub> +-0.05	M <sub>2</sub> +-0.05			Q/SH012.06.01-96
	oil-content	%	M <sub>3</sub> +-0.15	M <sub>3</sub> +-0.15			GB/T 14340-93
note: M <sub>1</sub> =92; M <sub>2</sub> =0.5	e: M <sub>1</sub> =92; M <sub>2</sub> =0.25; M <sub>3</sub> =0.35						

Major Applications:	raw material to produce pure polyacrylic fiber fabrics and polyacrylic-cotton blend fabrics.			
Packing:	160kg and 250kg net (central value) each in PP woven bags coated with plastics and tightened with PP yarn belts.			
	Separately stored in dry, ventileted warehouse equipped with firefighting facilities according to different types, grades and lot no.			
Transportation:	Products in bags are suitable for rail, road and sea transportation.			
Safety Precautions:	Keep away from fire and heat sources. Can not be transported or stored together with chemicals of oils, acids			

## Copyright Tesport 2020

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification.

Tesport F.T. cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

Adnan Kahveci Mah. Sayaca Cad. Ekol Center Kat 2 No:50 Beylikduzu Istanbul - Turkey Tel: +90 212 856 05 01 www.tesport.com resin@tesport.com