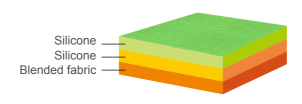
Rev.: A00

FC Series



Product Description

SALIRONE innovates not only the revolution & green composite material, but also brings durability and characteristics together with a variety of colors & texture, that creates a even better elegant fashion world.

Product Features

- · Safe & Soft skin touch
- Nontoxic
- Unhydrolyzed
- · Anti-bacterial and mound proof
- Durability >10 years
- · Antiallergic
- Water proof & easy to clean
- 0% solvent
- · Extraordinary low permanent elongation

Color and texture

Custom colors and textures are available upon request.

Typical Applications

Sofa, Bedding, Desk & Chair, Accessories...

Specification

Width: 1370mm		
Put-up: 50m R.O.T.		
Substrate Material Type: Blended fabric		
Substrate Material Thickness: 0.3~0.7mm		

CHARACTERISTICS		VALUE	
Tensile Force			
	longitudinal	≥160N	
	Transverse	≥80N	
Tensile Elonga	ation		
	longitudinal	≥90%	
	Transverse	≥280%	
Tear Force			
	longitudinal	≥16N	
	Transverse	≥33N	

 $[\]star$ The above data is based on substrate material: 0.5mm thickness with white double fabric.

 $[\]star$ \star The above information is only for reference and not applied as specification or warranty.

CHARACTERISTICS		VALUE	
Tensile Force)		
	longitudinal	≥150N	
	Transverse	≥130N	
Tensile Elong	gation		
	longitudinal	≥180%	
	Transverse	≥230%	
Tear Force			
	longitudinal	≥28N	
	Transverse	≥28N	

 $^{{\}it \star \, The \, above \, data \, is \, \, based \, on \, substrate \, material: \, \, 0.6mm \, thickness \, with \, white \, tetrahedron.}$

^{* *} The above information is only for reference and not applied as specification or warranty.

CHARACTERISTICS		VALUE
Tensile Force		
	longitudinal	≥220N
	Transverse	≥120N
Tensile Elongation		
	longitudinal	≥110%
	Transverse	≥300%
Tear Force		
	longitudinal	≥30N
	Transverse	≥40N

 $^{{\}rm *The~above~data~is~based~on~substrate~material:}~0.58 mm~thickness~with~white~double~fabric.$

 $[\]star$ \star The above information is only for reference and not applied as specification or warranty.

CHARACTERISTICS		VALUE	
Tensile Force			
	longitudinal	≥530N	
	Transverse	≥200N	
Tensile Elongation			
	longitudinal	≥70%	
	Transverse	≥280%	
Tear Force			
	longitudinal	≥36N	
	Transverse	≥36N	

 $[\]star$ The above data is based on substrate material: 0.68mm thickness with stretch fabric.



 $[\]star$ \star The above information is only for reference and not applied as specification or warranty.