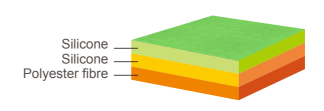
Rev.: A00

EB 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
- Antiallergic
- · Anti-bacterial & Mould proof
- · High/Low Temperature Resistance
- · Colorful and Stylish
- · Green protective and environmental friendly
- · 0% solvent
- · Extraordinary low VOC
- Green process
- Insulation

Color and texture

Custom colors and textures are available upon request.

Typical Applications

Electronics materials. Accessories...

Specification

Width: 1370mm		
Put-up: 50m R.O.T.		
Substrate Material Type: Polyester fibre		
Substrate Material Thickness: 0.3~0.6mm		

CHARACTERISTICS		VALUE	
Tensile Force)		
	longitudinal	≥420N	
	Transverse	≥330N	
Tensile Elong	ation		
	longitudinal	≥45%	
	Transverse	≥45%	
Tear Force			_
	longitudinal	≥16N	
	Transverse	≥80N	
RoHS 2.0	<u> </u>	Comply	
REACH 175 Item		Comply	

- *The above data is based on substrate material: 0.35mm thickness with one side brush.
- * * The above information is only for reference and not applied as specification or warranty.

CHARACTERISTICS		VALUE	
Tensile Force			
	longitudinal	≥260N	
	Transverse	≥200N	
Tensile Elonga	ation		
	longitudinal	≥25%	
	Transverse	≥25%	
Tear Force			
	longitudinal	≥11N	
	Transverse	≥25N	
RoHS 2.0		Comply	
REACH 175 Item		Comply	

- * The above data is based on substrate material: 0.4mm thickness with two side brush.
- \star \star The above information is only for reference and not applied as specification or warranty.

CHARACTERISTICS	VALUE	
Tensile Force		
longitudinal	≥170N	
Transverse	≥170N	
Tensile Elongation		
longitudinal	≥80%	
Transverse	≥80%	
Tear Force		
longitudinal	≥12N	
Transverse	≥20N	
RoHS 2.0	Comply	
REACH 175 Item	Comply	

^{*} The above data is based on substrate material: 0.4mm thickness with ultra fine velvet.

CHARACTERISTICS		VALUE		
Tensile Force				
	longitudinal	≥230N		
	Transverse	≥230N		
Tensile Elonga	tion			
	longitudinal	≥21%		
	Transverse	≥21%		
Tear Force				
	longitudinal	≥50N		
	Transverse	≥25N		
RoHS 2.0		Comply		
REACH 175 It	em	Comply		

 $[\]star$ The above data is based on substrate material: 0.53mm thickness with white fabric.



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

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