

PRODUCT DATA SHEET BAGGES CGF-PTFE

Base fabric and wave :

Glass fabric coated with PTFE

Colour:

Beige/Black

P	ro	p	er	τı	es

DECRIPTION	TEST METHOD	VALUES	UNIT
BASE FABRIC			
Yarn Warp Weft	DIN 53830-3	EC9 (+/- 5%) EC9 (+/- 5%)	134 tex 134 tex
Thread count Warp ends Weft ends	EN 1049-2	19,0 ±5% 13,0 ±5%	1/cm 1/cm
Weight	DIN 12127	430 (+/- 5%)	g/m²
Weave	ISO 9354	Satin	
Temperatur resistance		550	°C
COATED FAB	BRIC		
COATED FAB		ature flame retardant black P face resistivity ≤106Ω)	TFE on one side with
	coated with high tempera		TFE on one side with
Coating	coated with high tempera antistatic properties (sur	face resistivity ≤106Ω)	TFE on one side with
Coating	coated with high tempera antistatic properties (sur DIN EN 12127	face resistivity ≤106Ω) 561 ±10%	

NB: Unless otherwise stated, all values quoted are nominal measurements The information contained in this data sheet is believed to be true at the time of printing. Any statements contained or inferred to within are an expression of opinion and presented without guarantee. It is up to the user to determine suitability of use, or potential patent infringement for specific applications.