



## Mesh Superflex SFL-MSH-C-27.1010.1212 1000d\*1000d 12\*12 270 gsm / 370 gsm with liner

**Declaration :** Please choose products suitably according to relative provisions or industrial standards. We bear the responsibility for the specified technical and performance data on

item	value	unit	test method
Base fabric	high tenacity yarns 100% PES(1000D x1000D)		DIN EN ISO2060
construction	warp knit 12*12	INCH	DIN60001
total weight	270	gsm	DIN53352 BS3424 method5A
weight of fabric	85	gsm	DIN53352 BS3424method5B
weight of pvc coating	185	gsm	DIN53352 BS3424 method5B
Weight of pvc film	90	gsm	DIN53352 BS3424 method5A
breaking strength	warp : 1250	N/5cm	DIN53354 BS3424method6A
	fill : 1100		
tear strength	warp : 235	N	DIN53356 BS3424method7A
	fill : 220		
adhesion	/	N/5cm	DIN53357 BS3425 method9B
suitable temperature	-20 -----+70	°C	DIN53357 BS3425 method10
Lacquering	/		
Flammability	If the clients need,we can reach: M2,DIN75200,B1,B2,NFPA701		
Cd% ,Pb%,As%,Ba%, Cr%,Hg%,Se%	If the client need,we can reach EN71-3: Cd% <100ppm,Pb%<90ppm,As%<25ppm,Ba%<1000pp Cr%<60ppm,Hg%<60ppm,Se%<500ppm		

**this page only. We are not responsible for any other liability. (The technical data on this page is calculated on average, and ±5% tolerance is acceptable.)**