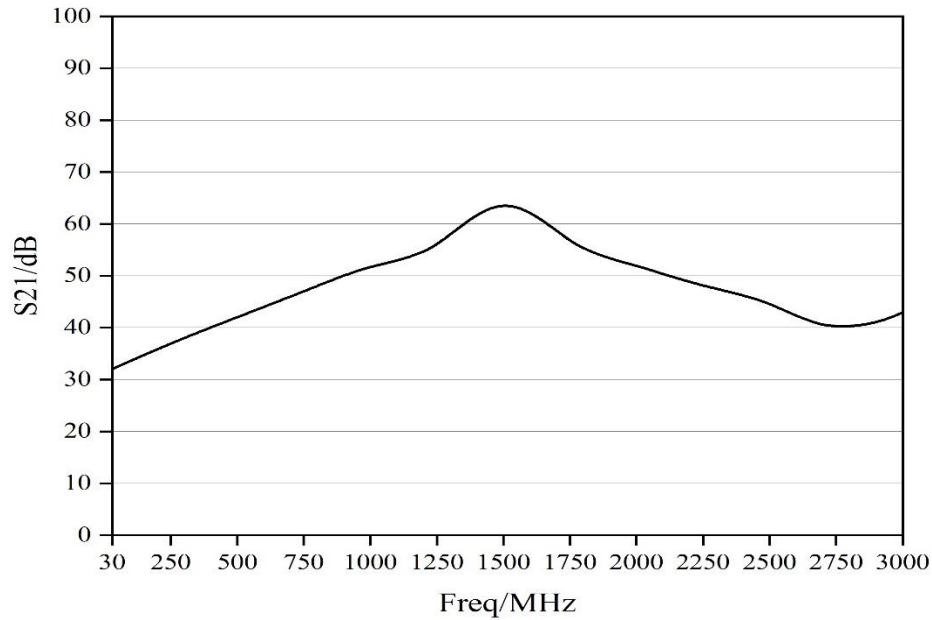
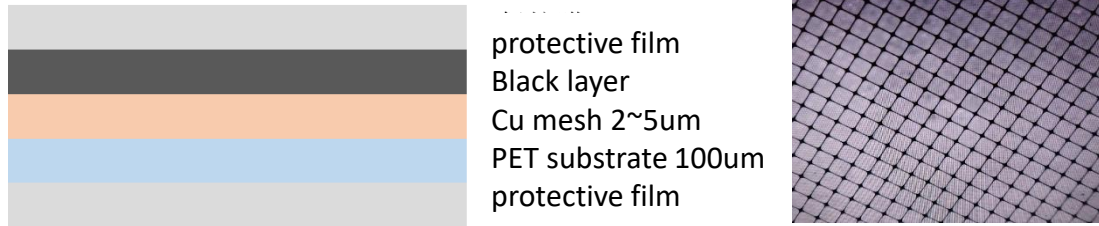


MF200M - Highly transparent electromagnetic shielding film



Iteration structure



Product Specification		
Line spacing/line width	/	200um/11um (customize accepted, the $\geq 6\mu\text{m}$)
Transmittance (550nm)	GB/T 2410-2008	$\geq 81.5\%$
Haze	GB/T 25273-2010	< 3
Surface resistance (conductive surface)	GB/T 22586-2008	$0.16 \sim 0.2 \Omega/\square$
Shielding effectiveness	GB/T 30142-2013	32~63dB (30MHz~3GHz)
After UV test resistance change	GB/T 14522-2008	1~6%
After double 85 test 500h resistance change	GB/T 2423-2008	5~7%
size	/	620mm×620mm (customize accepted, 32~86")