

# FOSHAN YUANSU NEW MATERIAL CO.,LTD

Address:No.363 Pingkang Road,Xuzhen,Hecheng Street(Xi an),Gaoming District,Foshan,Guangdong,China

## Vinyl Wallcovering

### 1.Fabric Back Vinyl Wallcovering




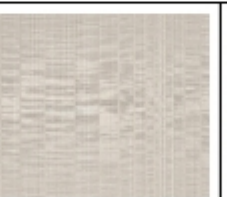
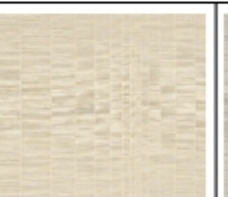
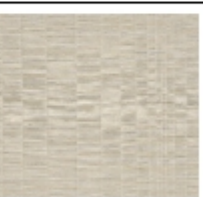
Catalogue: MASTE ME


#### Specification


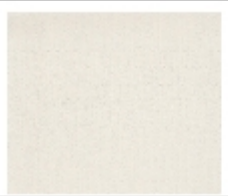



Material:	Osnaburg Fabric back,100% vinyl coating.
Size:	Width:1.37m/54" Length:50m
Weight:	15oz/ly,340gr/sqm
Packing:	1 Roll/CTN
Carton Size:	140 cm*20 cm*20 cm
Funtion:	Fireproof,waterproof,scartch-resistant & Moisture-Proof
Usage:	Commercial wall decoration like hotel,office and traffic area.

				
ME 02501	ME 02502	ME 02503	ME 02504	ME 02505


					
ME 02506	ME 02507	ME 02508	ME 02509	ME 02510	ME 02511

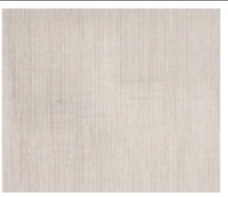


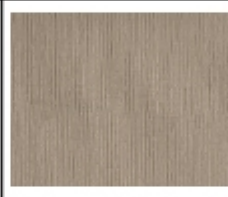

					
ME 02512	ME 02513	ME 02514	ME 02515	ME 02516	ME 02517





ME 02518


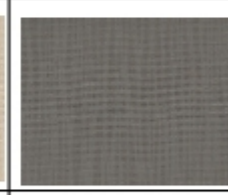
				
ME 02520	ME 02521	ME 02522	ME 02523	ME 02524




					
ME 02525	ME 02526	ME 02527	ME 02528	ME 02529	ME 02530




ME 02531



				
ME 02532	ME 02533	ME 02534	ME 02535	ME 02536




		
ME 02537	ME 02538	ME 02539

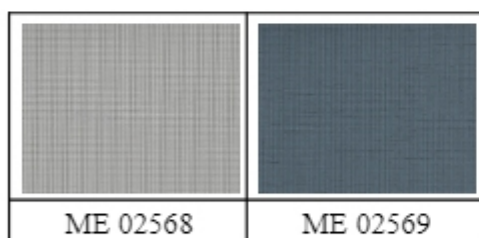
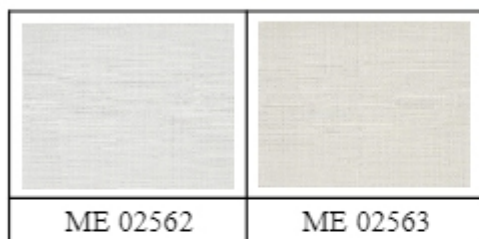
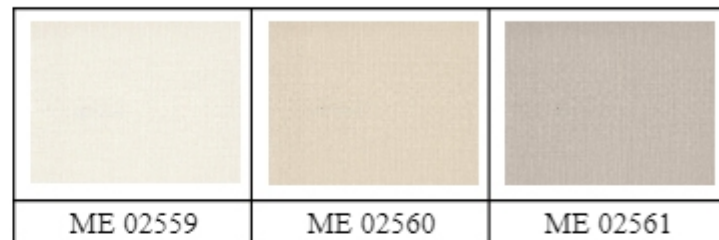
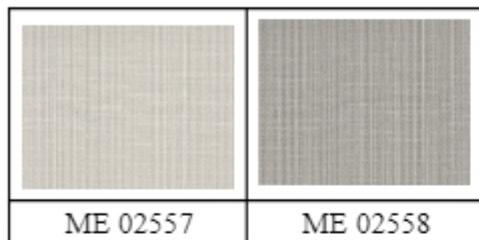
	
ME 02540	ME 02541

		
ME 02542	ME 02543	ME 02544

	
ME 02545	ME 02546

	
ME 02548	ME 02549

		
ME 02550	ME 02551	ME 02552



**Physical Propertion:**

Property	Standard	Reasult	Method
Heavy Metal Elements(mg/kg)	Pb	5	ND
	Sb	5	ND
	As	5	ND
	Ba	10	ND
	Cd	5	ND
	Cr	5	ND
	Hg	5	ND
	Se	10	ND
Vinyl Chloride Monomer/VCM(mg/kg)	0.1	ND	BS EN 12149-1998
Formaldehyde(mg/kg)	20	ND	BS EN 12149-1998
Longitudinal Dry Friction	≧4	4~5	BS EN 12149-1998
Lateral Dry friction	≧4	4~5	
Longitudinal Wet Friction	3~4	4~5	

Lateral Wet friction	3~4	4~5	ASTM D 4052-2010
Longitudinal Wet Tensile Load(kN/m)	$\cong 0.53$	7.94	
Lateral Wet Tensile Load(kN/m)	$\cong 0.53$	4.72	
Flame Retardancy		Class A	ASTME 84(BLDG)

**Features and Benefits:**

Nice for any commercial facility--office building,hotels,schools,government building ect.

Strong and durable,can last for more than 7 years.

washability/scrubbing,stain resistant,easy clean.

Tear strength and abrasion resistance