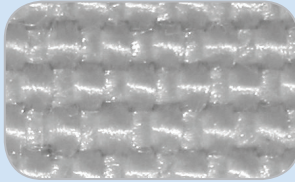











# MATERIALS AND COLORS

## LOW DUST HOLDING CAPACITY MATERIALS (LDC FR) STANDARD POROSITIES



KE-no.	Description	Porosity at ½ InchWG	Material sheet no.
025430	Flame Retardant Special Polyester Fabric	2	28
025430A	Flame Retardant Special Polyester Fabric Antimicrobial treatment	2	29

### AVAILABLE COLORS

								
White 11-0601-TC	Light Gray 12-4705-TC	Ultramarine Blue 19-3864-TC	Melon Yellow 15-1058-TC	Traffic Red 18-1663-TC	Light Blue 15-3920-TC	Black 19-4013-TC	Green 18-5633-TC	Tan 15-1215-TC

## HIGH DUST HOLDING CAPACITY MATERIALS (HDC) CUSTOM POROSITIES

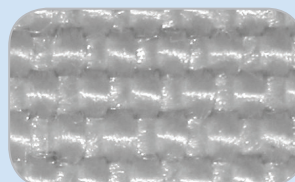


KE-no.	Description	Porosity at ½ InchWG	Material sheet no.
025700	Trevira CS Polyester Fabric	2	1
025710	Trevira CS Polyester Fabric	8	2
025020	Trevira CS Polyester Fabric	11	3
025030	Trevira CS Polyester Fabric	18	4
025500	Trevira CS Polyester Fabric	27	5
025600	Trevira CS Polyester Fabric	43	6
022400	Trevira CS Polyester Fabric	76	7

### AVAILABLE COLORS

						
White 11-0601-TC	Light Gray 12-4705-TC	Ultramarine Blue 19-3864-TC	Melon Yellow 15-1058-TC	Traffic Red 18-1663-TC	Light Blue 15-3920-TC	Black 19-4013-TC

## LOW DUST HOLDING CAPACITY MATERIALS (LDC FR) CUSTOM POROSITIES



KE-no.	Description	Porosity at ½ InchWG	Material sheet no.
025420	Flame Retardant Special Polyester Fabric	1	30
025450	Flame Retardant Special Polyester Fabric	4	31
025480	Flame Retardant Special Polyester Fabric	18	32

### AVAILABLE COLORS

		
White 11-0601-TC	Light Gray 12-4705-TC	Ultramarine Blue 19-3864-TC