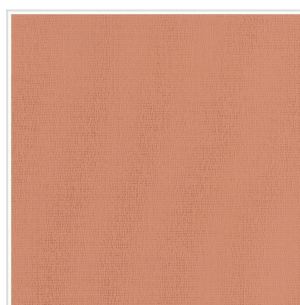


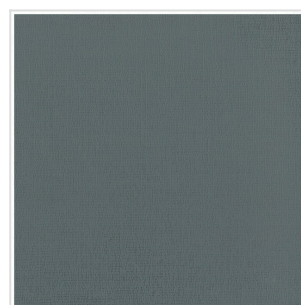
99-52059 / 99-52059



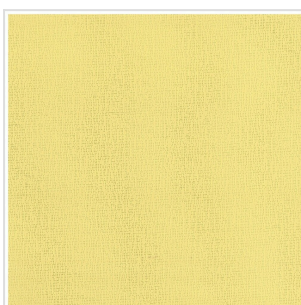
99-51306 / 99-51306



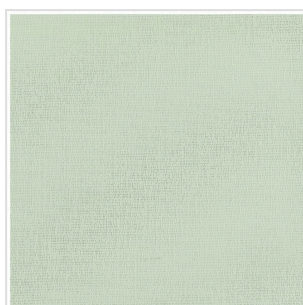
99-51310 / 99-51310



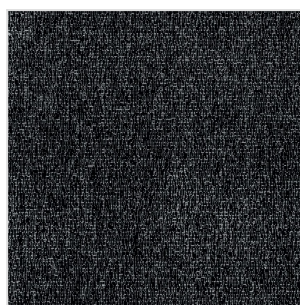
99-51311 / 99-51311



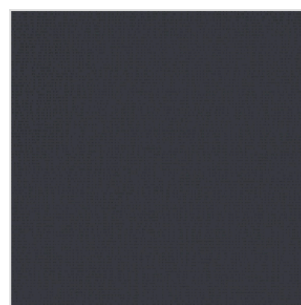
99-51312 / 99-51312



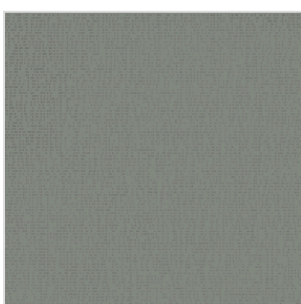
99-51313 / 99-51313



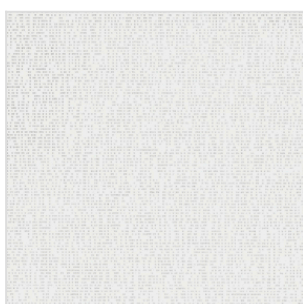
99-52115 / 99-52115



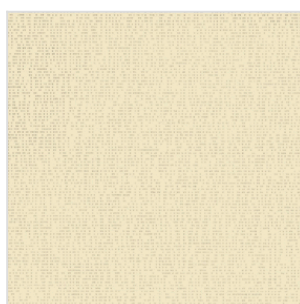
99-52068 / 99-52068



99-552073 / 99-552073



99-550284 / 99-550284



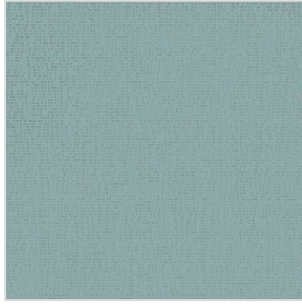
99-550285 / 99-550285











99-550287 / 99-550287




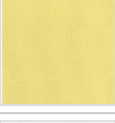


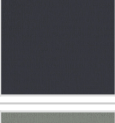

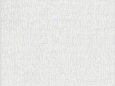






99-550288 / 99-550288



99-550299 / 99-550299

							
Rouleau intérieur Tarif 5	Bandes verticales 89 Tarif 4	Bandes verticales 127 Tarif 4	Paroi japonaise Tarif D	Intérieur	Filtrant	M1	Euroclass B-s2,d0
<b>Poids (en g/m<sup>2</sup>)</b>					290		
<b>Épaisseur (en mm)</b>					0.32		
<b>Coeff. ouverture (en %)</b>					3.00		
<b>Composition</b>					40 % Polyester - 60 % PVC - Dos métallisé		
<b>Soudable</b>					Oui		
<b>Entretien</b>					Épongeable		
<b>Sens d'enroulement</b>					Vertical et horizontal		

Recto	Réf. BV	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible
	99-52059	99-52059	2670	7 %	47 %	46 %	0,19	6 %
	99-51306	99-51306	2670	13 %	54 %	33 %	0,17	12 %
	99-51310	99-51310	1770	11 %	48 %	41 %	0,19	5 %
	99-51311	99-51311	1770	4 %	41 %	55 %	0,20	3 %
	99-51312	99-51312	1770	14 %	50 %	36 %	0,18	12 %
	99-51313	99-51313	1770	13 %	50 %	37 %	0,18	10 %
	99-52115	99-52115	1770	8 %	65 %	27 %	0,12	8 %
	99-52068	99-52068	2670	4 %	40 %	56 %	0,21	3 %
	99-552073	99-552073	2670	5 %	42 %	53 %	0,20	4 %
	99-550284	99-550284	2670	10 %	53 %	37 %	0,13	7 %

Recto	Réf. BV	Réf. rouleaux	Largeur de laize (mm)	Transmission solaire	Réflexion solaire	Absorption solaire	gtot	Transmission lumière visible
	99-550285	99-550285	2670	13 %	51 %	36 %	0,14	10 %
	99-550287	99-550287	1770	8 %	49 %	43 %	0,18	6 %
	99-550288	99-550288	1770	7 %	46 %	47 %	0,20	5 %
	99-550299	99-550299	1770	9 %	48 %	43 %	0,18	7 %