



INDEX

African	Cracker Cloud	Grid	Matrix Plus	Rain	Shine On Cracker	Vertigo Cloud
Air Felt	Cracker Edged	Honeycomb	Metamorphosis	Rate	Skew	Vertigo Trapeze
Astro Cloud	Cube	Inception	Octopus	Recta	Spiderweb	Waffle
Balance	Diagon	Line Mesh	Parallax	Rectangles	Squares	Wave
Batura	Ellipse Cloud	Magnum	Parallels	Rectangle Cloud	Straight	ZigZag
Bitter	Feltra	Make Up Baffle	Pebble Cloud	Reflection	Sun	
Circles Tiles	Flat Cloud	Make Up Divider	Pebbles	Rhino Square	Topo Light	
Circles	Forest	Make Up Wall Panel	Plain	Rhino Triangle	Triangles	
Conic	Frequency	Manta	Plate	Rhombus	V-Plate	
Cracker	Frequency Cloud	Matrix	Plus	Semi Circles	Vertigo	

GRADED IN

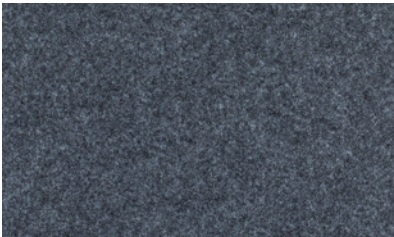
FELT COLORS

Natural Felt	6
Mandarin Felt	25

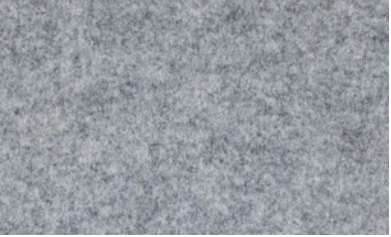


NATURAL

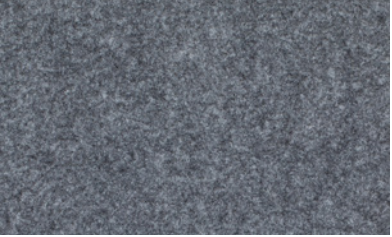
FELT



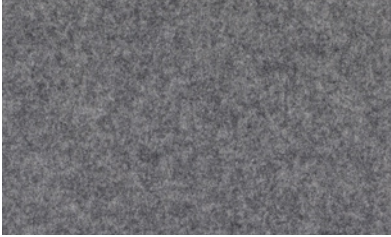
FLT 01



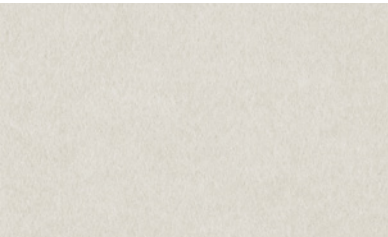
FLT 02



FLT 04



FLT 05



FLT 06



FLT 08

*The Feltouch colors you are viewing vary according to the screen characteristics of your TV / PC / tablet / smartphone, although they are selected to the closest to the original color tones. For the correct color result, we recommend that you examine the felt samples.

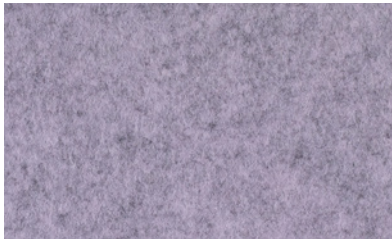


MANDARIN

FELT



FLM 01



FLM 02



FLM 03



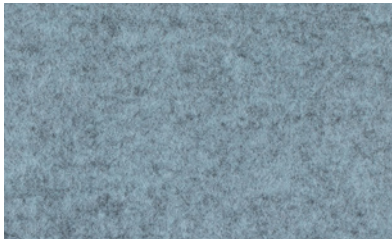
FLM 04



FLM 05



FLM 06



FLM 07



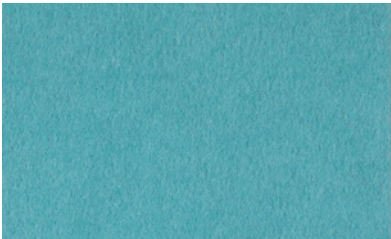
FLM 08



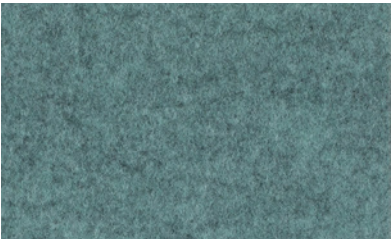
FLM 09



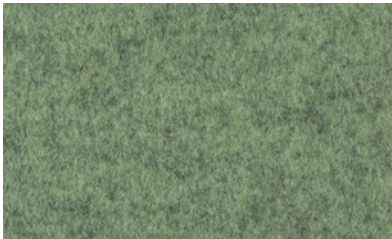
FLM 10



FLM 11



FLM 12



FLM 13



FLM 14



FLM 15

*The Feltouch colors you are viewing vary according to the screen characteristics of your TV / PC / tablet / smartphone, although they are selected to the closest to the original color tones. For the correct color result, we recommend that you examine the felt samples.



MANDARIN

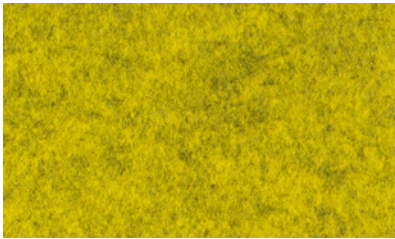
FELT



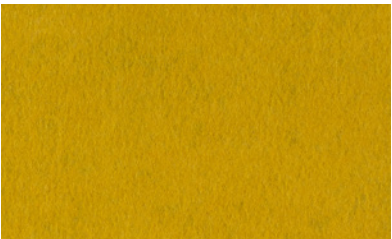
FLM 16



FLM 17



FLM 18



FLM 19



FLM 20



FLM 21



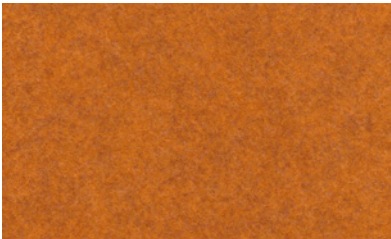
FLM 22



FLM 23



FLM 24



FLM 25

*The Feltouch colors you are viewing vary according to the screen characteristics of your TV / PC / tablet / smartphone, although they are selected to the closest to the original color tones. For the correct color result, we recommend that you examine the felt samples.