

CHOOSE THE RIGHT SOLUTION

PROJECT REQUIREMENTS

INSTALLATION REQUIREMENTS

	Tile or sheet	Intensity of loads	ESD control	Particle control and cleanroom suitability	Chemical resistance	Repairable solution	Slip resistance	Subfloor tolerance	Installation method	Installation efficiency
Colorex® SD	Tile	Extreme	Permanent static dissipative	ISO class 4	Excellent	Can be fully restored and repaired	R9	Medium	Glued	Medium
Colorex® EC	Tile	Extreme	Permanent electrostatic conductive	ISO class 2	Excellent	Can be fully restored and repaired	R9	Medium	Glued	Medium
Colorex® plus EC	Tile	Heavy	Permanent and consistent electrostatic conductive	ISO class 2	Excellent	Can be fully restored and repaired	R9	High	Loose lay	Very high
Colorex® plus basic	Tile	Heavy	Antistatic	ISO class 4	Excellent	Can be fully restored and repaired	R9	High	Loose lay	Very high
Colorex® plus R10	Tile	Heavy	Antistatic	ISO class 6	Excellent	Partially restorable	R10 - Textured surface for enhanced slip resistance	High	Loose lay	Very high
Sphera SD	Sheet	Moderate	Permanent and consistent static dissipative	ISO class 6	Very good	-	R9	Low	Glued	High
Sphera EC	Sheet	Moderate	Permanent and consistent electrostatic conductive	ISO class 5	Very good	-	R9	Low	Glued	High
Marmoleum Ohmex	Sheet	Moderate	Static dissipative with relative humidity > 40 %	-	Good	-	R9	Low	Glued	Medium

