Technical data - spc 4.0 mm



product meets the requirements of EN-ISO 10582

Characteristics	Detection method	Detection result
Dimoension	EN427	7"*48"
Thickness in total	EN428	4.0mm
Thickness of wear layers	EN429	0.1-0.7mm
Weight in total	EN430	8.41kgs/sqm
Peeling strength of layers	EN431	pass
Shearing force of layers	EN432	pass
Residual indentation after static load	EN433	Mean value 0.01MM
Dimoension Stability	EN434	Shrikage≦ 1‰
Resistance to chemicals	EN423	Class zero
Bearing a castor chair	EN425	No any damage
Colors fastness to light	ISO 105 B02	≧6
Wear resistance	EN660	pass
Toxic	EN71-3	complies
GB/T4085 PVC block material performance testing		pass
GB 8624 B1 grade flammability testing		pass
Slip resistance		R10
Performance classification		23,34,43
CNS 8907 anti-flaming testing		pass
Resistance to fir		NFPA CLASS B
Resistance to water		pass