porce	lamik	Surface: Material: Dimension:	matt finished SPC click flooring 1219.2x183x4mm +1.5MM IXPE	6617-3 PKPV12118LZ14
TEST ITEM	TEST METHOD	REQUIREMENT	TEST RESULT	VERDICT
SIZE	ASTM F2055-10	Length: 1219.2±2.36mm Width:183±0.30mm	Length: 1219.2mm Width:183mm	PASS
THICKNESS	ASTM F386-11	5.5±0.26mm	Average:5.5mm Min:5.4mm Max:5.6mm	PASS
SQUARENESS	ASTM F2055-10	≪0.25mm	Deviation range: 0.03mm~+0.09mm	PASS
RESIDUAL INDENTATION	ASTM F1914-07	Average value:≤8% Maximum value: ≤10%	Average:0.6% Min:0.4% Max:0.65%	PASS
DIMENSION STABILITY	ASTM F2199-09	≪0.51mm/305mm	Length Direction:-0.04% Width Direction:-0.02%	PASS
RESISTANCE TO CHEMICALS	ASTM 925-13	No more than a slight change in surface dulling, surface attack or staining	Rating 0: No change	PASS
RESISTANCE TO HEAT	ASTM F1514-03	Average $\Delta E^*ab \leq 8.0$	Average ∆E*ab: 0.66	PASS
RESISTANCE TO LIGHT	ASTM F1515-15	Average $\Delta E^*ab \leq 8.0$	Average ΔE*ab: 1.7	PASS
TEST ITEM		TEST METHOD	TEST RESULT	
THICHNESS OF WEAR LAYER		ASTM F410-08	0.43-0.47mm	
TENSILE STRENGTH		ASTM D638-2010	256N	
ABRASION RESISTANCE		ASTM D4060-14	Weight loss: 108mg Abrasion index: 21.6 (1000.mg/cycle)	
PEEL STRENGTH		ASTM D903-98	57.86N	
INDENTATION		ASTM F1914-07	0.40%	
DENSITY		ASTM D61111-13a	2000kg/m <sup>3</sup>	
SPECULAR GLOSS		ASTM D523-14	11-13	
STATIC COEFFICIENT OF FRICTION		ASTM C1028-07	Dry condition: 0.94 Wet condition: 0.68	
CASTOR CHAIR RESISTANCE		NALFA/ANSI LF-11	No visible damage after 25000	

ASTM F970-17

ASTM D7519-11

NALFA LF01-2011

revolutions Applied load:250lb

Residual indetation: 0.08mm

pass

DROP HEIGHT :1500MM ,OBSERVATION :

NO CRACK

STATIC LOAD

INTERNAL BOND STRENGTH AND THICKNESS

SWELL AFTER REPEATED WETTING

**RESISTANCE TO IMPACT**