

SPC1.2

SPC 1.2 is a high density underlay made up of 90% natural raw materials and polyurethane binders, laminated with polyester and PET layers.



	Material	Polyurethane/Mineral 1.250 kg/m³ (± 10%)	Norma
	RWS	Reflected walking sound	13 %
	IS	Impact sound reduction	11 dB
	R	Thermal resistance	0,009 m² K/W
	SD	Protection against moisture	-
	CS	Compressive strength	600 kPa
	CC	Compressive creep	100 kPa
	DL	Dynamic load	>3.000.000
	RLB	Resistance to large ball	1.400 mm
	PC	Punctual conformability	0,22 mm
	RTC	Reaction to fire	Bfl
Application:	Acoustic underlay with high load capacity designed specifically for the floating installation under design SPC rigid board floors.		
Properties	FREE from plasticizers, asbestos, formaldehyde, halogens and heavy metals. It complies with French afset A+ guidelines on VOC's, the Blue Angel eco label and the German AgBB scheme.		
Chemical resistance:	Water, most domestic cleaners, solutions of salt, acids, bases, partly durable against organic solvents and hydrocarbons.		
Storage:	Do not store the underlay outdoors, protect it from exposure of sunlight.		
Installation:	Easy cutting using an utility or craft knife. Lay the PET transparent layer side up towards the surface covering. Join the subfloor surfaces with the sealing adhesive tape.		



ABOVER OÜ
Roosikrantsi tn 2-K300
10119 Tallinn - ESTONIA
VAT EE101813523
info@abover.ee

ESTONIA
Abover