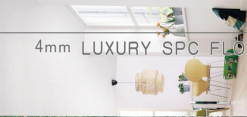


4mm LUXURY SPC FLOORING

UC FLOOR
SPC FLOORING

4mm
SPC
FLOOR

UC FLOOR
SPC FLOORING



UC401

The image shows a close-up of a dark brown wood grain surface. The grain is vertical and has a fine, linear texture. A small white circular mark is visible on the left side. In the bottom right corner, there is a small white rectangular label with the text 'UC402' printed on it.

UC402

The image shows a close-up of a wood grain texture, likely from a book cover or endpaper. The wood has a vertical grain pattern with varying shades of brown, from light tan to dark, almost black, streaks. A small, circular hole is visible on the left side of the image. In the bottom right corner, there is a small, light-colored rectangular label with the text "UC403" printed on it in a bold, black, sans-serif font.

UC403



UC404

A close-up photograph of a wood grain surface. The wood has a vertical grain pattern with varying shades of brown and tan. A small, circular hole is visible on the left side. In the bottom right corner, there is a small, dark rectangular label with the text "UC405" in white.

UC405



UC406

The image shows a close-up of a wood grain texture, likely oak, with a warm brown color and prominent vertical grain lines. A small circular hole is visible on the left side. A grey rectangular label is positioned in the bottom right corner.

UC407



UC408

A close-up photograph of a light-colored wood grain surface, likely oak, showing vertical grain patterns and a prominent knot. A small circular hole is visible on the left side. A grey rectangular label is positioned in the bottom right corner.

UC409



UC410

The image shows a close-up of a wood surface with a vertical grain pattern. The wood is a medium brown color with darker and lighter streaks. There are several small, dark knots or imperfections scattered across the surface. A small, circular hole is visible on the left side. In the bottom right corner, there is a grey rectangular label with the text "UC411" in black.

UC411



UC412



UC413

The image shows a close-up of a wood-grain surface, likely a book cover or endpaper. The grain is a medium brown color with a vertical orientation. There is a small circular hole on the left side. In the bottom right corner, there is a small white rectangular label with the text 'UC414' printed on it.

UC414



UC415



UC416

UC417
























UC418

UC419

UC420



SPC CLICK FLOORING

	Total thickness	EN 428	4,0mm
	Wear layer thickness	EN 429	0,3mm
	Tile size	EN ISO 24342	600 x 300 mm
	Plank size	EN ISO 24342	180 x 1220 mm
	Appearance	BS EN ISO 10582 ISO 1058	No chipping, cracking, visual, texture delamination bubbles, shallow embossing, scratches, dirt, poor cut, etc.
	Squeaks and Creak	EN 427	<0.10
	Wear layer binder content	EN ISO 10582	Type 1
	Acoustical impact noise reduction	EN ISO 717-2	15 dB(18 dB in combination with Fcbo underlay)
	Castor chair continuous use	ISO 4918 EN 425	Good, with and without Fcbo underlay
	Light fastness	ISO 105-J02	1-7
	VOC emissions	ISO 16000-9	<=160 mg/m ³
	Resistance to chemicals	EN ISO 20987	Very good
	Dimension stability (after exp. To heat)	EN ISO 23699	<=0.15%
	Class meets the requirements from EN 14041	EN 14041	
	Reaction to fire	EN 13501	BS-S1 with and without Fcbo underlay
	Slip resistance	EN 12866	D11a -D13b
	Thermal conductivity	EN 12524	0,25 W/mK
	Curing after exposure to heat	EN ISO 23699	Work as normal
	Taber Abrasion	EN 680-2	0,3 mm wear lay. = 5000 cycles Average
	Flex Resistance	EN ISO 24344:2012	Length direction >=0.8 N/mm, Width direction <=2,0 N/mm
	Stain (Leakage and Oil)	ASTM D25	Stain 3, Oil 5, Blue Stain 1
	Scratch Performance	SCLEPROMETR	UV reflective floor: 1-8 N

