

## Technical Data Sheet

### ASP-2001 AntiSlipPaper

Quality: 110 gr/qm; 2-side coated

Presentation: sheets, rolls (max. width 140 cm)

TESTS	UNIT	DIRECTION	VALUE	OBSERVATION	TEST REFERENCE	
Paper Weight	g/m <sup>2</sup>		110	+ 10 / - 5	NF Q 03 019	
Thickness	µm		170	+ / - 20	NF Q 03 016	
Burst Resistance	kPa m <sup>2</sup>		2.5	Values	NF Q 03 053	
Lengthening	%	LW CW	2.0 3.8		NF Q 03 004	
Tensile	m	LW CW	4550 2900		Indicatives	NF Q 03 004
COBB <sub>180</sub> COBB <sub>60</sub>	gr/m <sup>2</sup>		44 6		NF Q 03 014	
Static Rubbing Coef.*	Degrees		50	min. 45	NF Q 03 083	

LW = Lengthwise    CW = Crosswise

\*Method: Test is undertaken on a inclined pane of glass; Pressure of the test weight is 16 gr/cm<sup>2</sup>

**Properties:** printable, recyclable

the product retains its Anti Slip properties under temperatures between -30°C and +120°C