

## Anti-slip paper products with a proven technology

	Tests	Units	Average Value	Tolerance	References
	Grammage	g/m²	90	+/- 15%	ISO 536
	Thickness	μm	140	+/- 10%	ISO 534
	COBB 60	g/m²	10	Indicatives values	ISO 535
	Static rubbing ratio (*)	0	45	Mini: 40	NF Q03-083

(\*) Inclined plane method: inclined recycled paper, slipper pression 16 g / cm<sup>2</sup>



Printable, Recyclable, Suited to Food Contact.



The product preserves his properties of skid resistance for temperatures ranging between -30°C and +90°C.

TECHNICAL DATA ANTI-SLIP PAPER 2F 90 g/m<sup>2</sup>

