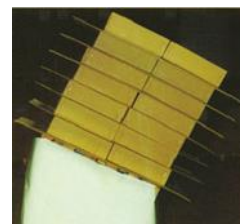


DESCRIPTIVE SHEET

brown – both sides coated

- **Brown antislip paper**
- **Both sides coated**
- **Item classification : GR2E**
- **Place of production : France**



AVAILABLE SIZES

This product exists in several sizes and grammages. The choice of the thickness (and therefore of the weight) depends on the use (manual or automatic), on its function and on the resistance you are expecting.

Designation	Reference	Units	Palettizing	Use
GRIPMASTER 2 sides coated – 08	GR2E08B	reels	Depending on reels size	Manual (automatic)*
GRIPMASTER 2 sides coated – 10	GR2E10F	sheets	5000/7000 sheets	Manual (automatic)*
	GR2E10B	reels	Depending on reels size	
GRIPMASTER 2 sides coated – 13	GR2E13F	sheets	5000/7000 sheets	Manual (automatic)*
	GR2E13B	reels	Depending on reels size	
GRIPMASTER 2 sides coated – 15	GR2E15F	sheets	5000/6000 sheets	Automatic
	GR2E15B	reels	Depending on reels size	
GRIPMASTER 2 sides coated – 20	GR2E20F	sheets	3500/4500 sheets	Automatic
	GR2E20B	reels	Depending on reels size	
GRIPMASTER 2 sides coated – 25	GR2E25F	sheets	3000/4000 sheets	automatic
	GR2E25B	reels	Depending on reels size	

* For the references 08 – 10 – 13 the automatic use is possible but not guaranteed for all kind of robots.

- ◆ Sizes : Standard reel widths : 75, 80, 100, 105, 110, 115, 120 cm (depends on weight)
- ◆ Weight : The weight of the pallets varies according to sizes and grammages.

KEY STRENGTHS

- * **100% recyclable and biodegradable**
- * **Very good grip on both faces**
- * **Certified for direct food contact** with dry and non-fatty foodstuffs (ISEGA)
- * In compliance with ruling 96-638 for packaging (heavy metal content)
- * **100% post-consumers recycled fiber**

USE

- * **Manual or automatic use**
- * **Layer** for palettizing
- * **Protective sheets** (high grammage)
- * **Antislip paper** for office supplies, place mat...



TECHNICAL DATA SHEETS

brown - both sides coated

CHARACTERISTICS							
Article code	Grammage (m2)	Thickness (µm)	Bulk (cm ³ /g)	Burst ratio (kPa.m ² /g)	Porosity AFNOR (cm ³ /N.s)	Coefficient of friction	Mini Cobb 60s (g/water/m ²)
Standard	EN ISO 536 NF Q 03-019	EN ISO 534 NF Q 03-016	EN ISO 534 NF Q 03-016	EN ISO 2758 NF Q 03-053	EN ISO 5636-3 NF Q 03-076	EN ISO 15539 NF Q03-083	EN ISO 535 NF Q 03-014
Incertitude	± 5 %	± 5 %	± 5 %	± 10%	-	-	± 10%
GR2E08F/B	80	110	1.50	4.50	0.25	>40 °	15/15
GR2E10F/B	105	155	1.40	2.70	0.60	>40 °	15/15
GR2E13F/B	130	195	1.50	2.60	0.60	>40 °	15/15
GR2E15F/B	145	240	1.60	2.40	0.50	>40 °	15/15
GR2E20F/B	185	280	1.50	2.20	0.45	>40 °	20/20
GR2E25F/B	220	310	1.40	2.50	0.45	>40 °	20/20

Sampling and packaging are made according to ISO 186 and ISO 187 standards.

The sliding test is performed on an inclined plane whose angle increases at constant speed. The samples is placed between a mass and a cardboard. The Coefficient of friction must reach at least 40° and averaging 45°.

Due to its very good antislip properties GRIPMASTER® is the product to :

PRODUCT ADVANTAGES

- * **Protect** your goods at low costs
- * **Reduce** the freight claims
- * **Reduce or cancel** temporary packaging
- * Reduce other packaging materials (edge protectors, strapping bands)
- * Enables **higher pallets**