

PRODUCT DESCRIPTION

Coated pulp cardboard designed for customers and projects with a limited budget. KAMA Project GC2 cardboard has a better weight/ durability ratio and provides higher packaging quality than recycled cardboard at a comparable price per m².

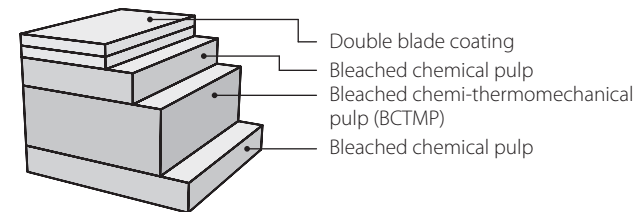
MAIN END USES

- Frozen food
- Dry food
- Chocolate and confectionery
- Household chemicals
- Beauty care and cosmetics
- Pharmaceuticals

PRINTING METHODS

Offset, Rotogravure, Flexo, Digital printing

STRUCTURE



Property	Unit	Tolerance	Normative value								Method
Grammage	g/m ²	±5%	200	230	250	270	290	310	330	350	GOST P ISO 536
Thickness	µm	±5%	270	310	370	400	450	490	510	550	GOST P ISO 534
Bending moment Taber 15° MD	mNm	±15%	7,1	10,9	16,5	19,5	25,0	30,2	35,0	42,1	GOST ISO 2493-96
Bending moment Taber 15° CD	mNm	±15%	3,1	4,2	6,2	7,1	9,0	10,9	12,0	15,4	GOST ISO 2493-96
Moisture content	%	±2	7,0								GOST ISO 287
ISO Brightness D65/10°, Top	%	min	84								GOST 30113 (ISO 2470-2)
Surface Smoothness, PPS 10, Top	µm	max	3,5								GOST 30115 (ISO 8791-1)
Scott Bond	J/m ²	min	120								TAPPI 569
Board gloss 75°	%	±5%	22								ISO 8254-1
Cobb absorbency (Cobb 60), Top	g/m ²	max	40								GOST ISO 535-91
Cobb absorbency (Cobb 60), Reverse	g/m ²	max	60								GOST ISO 535-91
Curl (MD)	mm	max	7								GOST 13525.21-75
Curl (CD)	mm	max	9								GOST 13525.21-75