

QUALITY SPECIFICATIONS



MEPCORE (CORE BOARD)

TYPICAL CHARACTERISTICS

GRADE -----▶▶

PARAMETERS

PARAMETERS	UNIT	STANDARD METHOD	200X					250X					350X												
			GRAMMAGE					GRAMMAGE					GRAMMAGE												
Nominal Basis Weight	g/m ²	T 410 om-19	200	250	300	350	400	450	500	550	200	250	300	350	400	450	500	550	200	250	300	350	400	450	500
Nominal Moisture	%	T 412 om-22	6					6					6												
Thickness	µm	T 411 om-21	310	388	465	543	620	698	775	853	310	388	465	543	620	698	775	853	310	388	465	543	620	698	775
Bulk	cc/g		1.55					1.55					1.55												
Internal Bond (Scott type)	j/m ²	T 569 om-22	200					250					350												
COBB ₆₀	g/m ²	T 441 om-20	300					450					500												

TOLERANCE

PARAMETERS

PARAMETERS	UNIT	STANDARD METHOD	200X					250X					350X												
			GRAMMAGE					GRAMMAGE					GRAMMAGE												
Nominal Basis Weight	g/m ²	T 410 om-19	200	250	300	350	400	450	500	550	200	250	300	350	400	450	500	550	200	250	300	350	400	450	500
Mean Basis Weight	%		± 3 %					± 3 %					± 3 %												
Nominal Moisture	%	T 412 om-22	6					6					6												
Mean Moisture	%		± 1 %					± 1 %					± 1 %												
Thickness	µm	T 411 om-21	± 40 µm					± 40 µm					± 40 µm												
Bulk	cc/g		± 0.05					± 0.05					± 0.08												
Internal Bond (Scott type)	j/m ²	T 569 om-22	Min 200 j/m ² , Max 250 j/m²					Min 250 j/m ² , Max 300 j/m²					Min 350 j/m ² , Max 400 j/m²												
COBB ₆₀	g/m ²	T 441 om-20	400					650					750												

PRODUCT INFORMATION

Reel Width, Preferably Trimmings	As specified
Reel Diameters,	As specified
Core Inside Diameter	As specified
Quantity Tolerance	As specified

STORAGE RECOMMENDATION

Paper should be stored in a cool & dry place which is covered and ventilated.

Testing Condition: Temperature = 23 ± 1 °C, Relative Humidity = 50 ± 2%

Paper should not be stored near any flammable material.

* Test Method = TAPPI