

COMPANY PROFILE







WHO WE ARE

Sanabel Al Ataa Company, Based In Amman, Jordan, Is A Leading Enterprise Specializing In The Manufacturing Of Paper, Cardboard, And Recycling. As A Proud Member Of Khattab Industrial Group, Our Company Is Firmly Rooted In The Industrial Landscape Of The Region . Boasting An Annual Production Capacity Of 100,000 Tons, Sanabel Al Ataa Operates With A Dedicated Workforce Exceeding 500 Employees, With 20% Of Our Workforce Being Comprised Of Talented Women. Our Vision At Sanabel Al Ataa Is To Play A Pivotal Role In Promoting Global Environmental Sustainability And To Lead The Paper And Cardboard Industry In Jordan, Middle East, And North Africa.



CEO Mahmoud Khattab

91.01

Dear Valued Success Partners,

When partnering with Sanabel Al Ataa, you're aligning with seasoned professionals boasting decades of international trade expertise. Our meticulous approach to shipping and logistics guarantees meticulous attention to every aspect of your order sourcing. With a keen under standing of the intricate dynamics of for eignmarkets, we adeptly cater to the requirements of both suppliers and customers, ensuring optimal efficiency. Recognizing the inherent unpredictability of global trade, we safeguard transactions by providing comprehensive trade financing and risk management solutions. Our enduring strengths lie in strategic foresight, unwavering stability amidst uncertainty, and impeccable logistical execution, positioning us as leaders in the industry.





INTERESTING FACTS

INTERESTING FACTS ABOUT SANABEL AL ATAA PROCESS OF RECYCLING 1 TON OF PAPER



OUR PRODUCTS



FLUTE PAPER

100-350 GSM



TEST LINER PAPER

100-350 GSM



KRAFT & SIMI PAPER

125-200 GSM



WHITE TOP PAPER

125-200 GSM



KRAFT PAPER CAP

150-350 GSM

OUR PRODUCTS



- Sanael Toilet tissue
- 450 grams,
- 500 grams,
- 750 grams,
- 1000 grams
- and 1500 grams.



- Sanabel Toilet tissue
- 450 grams,
- 500 grams,
- 750 grams,
- 1000 grams
- and 1500 grams.



- Sanabel Facial Tissues 200 sheets x 3 Ply, Pack of 10
- Sanabel Facial Tissues 200 sheets x 2 Ply, Pack of 10
- Sanabel Facial Tissues 300 sheets x 2 Ply, Pack of 10 Or 12 pack
- Sanabel Facial Tissues 180 sheets x 2 Ply, Pack of 10
- Sanabel Facial Tissues 120 sheets x 2 Ply, Pack of 10

TYPICAL CHARACTERISTICS

Flute Liner

PARAMETERS	UNIT	STANDARD METHOD	GRAMMAGE					
Basis Weight	g/m²	ISO 186	110	120	125	150	175	200
Moisture	%	ON-LINE			7	7.5		
CMT ₃₀	N	ISO 7263	200	220	230	270	-	-
SCT _{CD}	kN/m	ISO9895	2.05	2.3	2.4	2.8	3.3	3.5

TOLERANCE

PARAMETERS	UNIT	STANDARD METHOD	GRAMMAGE						
Basis Weight	g/m ²	ISO 186	110	120	125	150	175	200	
Mean Basis Weight	%				± 3	3%			
Moisture	%	ON-LINE			7	.5			
Mean Moisture	%				±	1			
CMT ₃₀	N	ISO 7263			± 1	.0%			
SCT _{CD}	kN/m	ISO9895			± 1	.0%			

Test Liner

PARAMETERS	UNIT	STANDARD METHOD			GRAMMAGE			
Basis Weight	g/m²	ISO 186	110	120	125	150	175	200
Moisture	%	ON-LINE			7	7.5		
Burst Strength	Kg/cm ²	ISO 2759	290	310	315	380	430	505
SCT _{CD}	kN/m	ISO9895	2.0	2.05	2.2	2.4	2.8	3.2
COBB	g/m²	ISO 535			50	- 35		

TOLERANCE

PARAMETERS	UNIT	STANDARD METHOD			GRAMMAGE			
Basis Weight	g/m ²	ISO 186	110	120	125	150	175	200
Mean Basis Weight	%				±	3%		
Moisture	%	ON-LINE			7	.5		
Mean Moisture	%				±	1		
Burst Strength	Kg/cm ²	ISO 2759			± 1	10%		
SCT _{CD}	kN/m	ISO9895			± 1	10%		
COBB	g/m ²	ISO 535			± 1	10%		

TYPICAL CHARACTERISTICS

KRAFT TOP LINER

PARAMETERS	UNIT	STANDARD METHOD			GRAMMAGE			
Basis Weight	g/m²	ISO 186	110	125	135	150	175	200
Moisture	%	ON-LINE			7	.5		
Burst Strength	Kg/cm ²	ISO 2759	3.4	3.8	4.15	4.4	4.75	5.4
SCT _{CD}	kN/m	ISO9895	2.10	2.35	2.50	2.75	3.25	3.70
COBB _{60 (Top)}	g/m²				3	80		
COBB ₆₀ (Bottom)	g/m ²	ISO 535			3	15		

TOLERANCE

PARAMETERS	UNIT	STANDARD METHOD	GRAMMAGE						
Basis Weight	g/m ²	ISO 186	110	125	135	150	175	200	
Mean Basis Weight	%				±3	3%			
Moisture	%	ON-LINE			7.	.5			
Mean Moisture	%				±	1			
Burst Strength	Kg/cm ²	ISO 2759			± 1	0%			
SCT _{CD}	kN/m	ISO9895			± 1	0%			
COBB _{60 (Top)}	g/m ²				4	5			
COBB _{60 (Bottom)}	g/m ²	ISO 535			5	5			

WHITE TOP LINER

PARAMETERS	UNIT	STANDARD METHOD			GRAMMAGE		
Basis Weight	g/m²	ISO 186	110	120	125	150	175
Moisture	%	ON-LINE			8		
Burst Strength	Kg/cm ²	ISO 2759	2.7	2.85	2.9	3.1	3.6
SCT _{CD}	kN/m	ISO 9895	1.8	1.87	1.9	2.25	2.62
Scott-Bond	J/m ²	ISO 16260			290		
Brightness (top)	%	ISO 2470			75		
COBB (top)	g/m²	ISO 535			30		

TOLERANCE

PARAMETERS	UNIT	STANDARD METHOD			GRAMMAGE		
Basis Weight	g/m ²	ISO 186	110	120	125	150	175
Mean Basis Weight	%				± 3%		
Moisture	%	ON-LINE			8		
Mean Moisture	%				± 1		
Burst Strength	Kg/cm ²	ISO 2759			± 10%		
SCT _{CD}	kN/m	ISO9895			± 10%		
Scott-Bond	J/m ²	ISO 16260			Min. 250		
Brightness (top	%	ISO 2470			75 ± 3		
COBB	g/m ²	ISO 535			Max 55		

OUR STRENGTHS



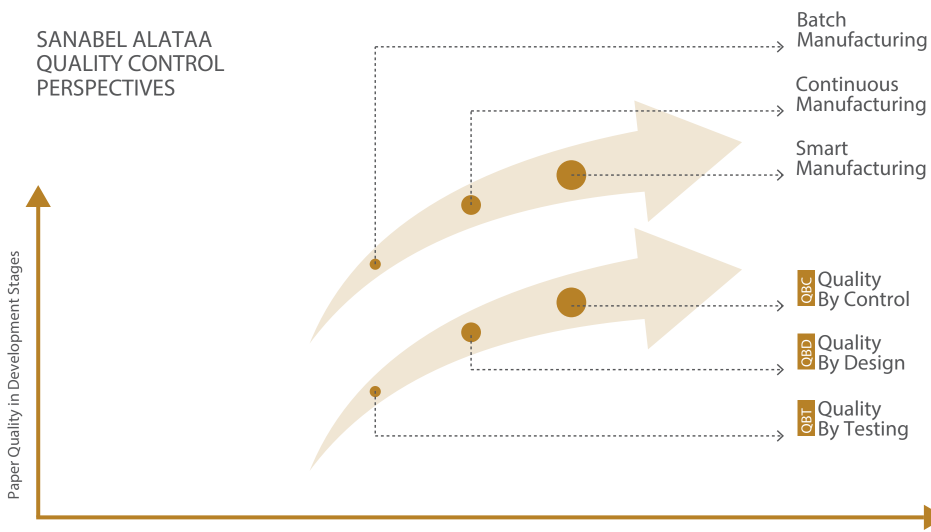








IF YOU ARE READING THIS SO YOU ARE A PLANET PROTECTOR



SANABEL AL ATAA

JO-LAB

QBC

Quality by Control Quantitative and predictive understanding leveraged for integrated active process control with robust process design and operation.

QBD

Quality by Design Product & process understanding for systematic design of operating space using mechanistic models and DoE

QBT

Quality by Testing

AWARDS & CERTIFICATES





AWARDS & CERTIFICATES









THE BEST IS YET TO COME

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