



The world is our local market

High Quality Alpha Pharmaceutical Glass Containers

Selling Over 1.7 Billion Glass Containers p.a



CERTIFIED CLASS 8 CLEAN ROOM FACILITY

Company Profile



RAK Ghani Glass LLC is a venture between Ghani Glass - Pakistan (market leaders in glass containers, float glass and value added glass manufacturing in South Asia), RAK Investment Authority- UAE (investment wing of Government of Ras Al Khaimah), and JS GroupPakistan (one of the leading investment groups of Pakistan engaged in number of businesses) and Experts from the fields of glass industry, packaging, finance, investment and strategic planning from around the globe are committed to deliver the best glass packaging for pharmaceutical brands of the world.

With the technical expertise from Ghani Glass Limited, RAK Ghani Glass is positioned to develop as one of the leading pharmaceutical glass packaging manufacturers, globally. The company is producing and developing European quality light weight pharmaceutical glass containers ready to be delivered at the doorsteps of GCC, Middle East, Asian and European pharmaceutical companies. RAK Ghani is the only plant in the MENA region, featuring a certified Class 8 Clean Room Facility, giving it a strategic and competitive edge over other glass players of the region. The alpha pharmaceutical amber glass containers being produced at RGG are ready and safe for filling lines of the pharmaceutical companies.

Located most strategically in UAE (near Dubai - the global business hub), RAK Ghani Glass is supported by the business friendly economic policies of UAE, which features an enviable infrastructure of swift communications, modern network of roads and most of all the freight friendly sea port for easy global exports and other support facilities that are extremely reliable and one of the best in the world.

Company Profile



Glass packaging by RAK GHANI is shaped with comprehensive quality assurance, according to international glass containers manufacturing standards and procedures. Commitment to quality and customer care has enabled the company to start achieving dominant market shares in it targeted areas of GCC, Europe, Africa, Middle East and Asia and achieving high customer satisfaction levels. The quality centered approach is evident from the fact that RAK Ghani is fulfilling the glass requirements of numerous satisfied with regular exports to over 50 countries.

Since its inception, which is recent, RAK Ghani Glass has earned its repute and is on the way to getting its brand name registered as the leader in the container glass industry not only in the region but globally. Featuring highly sophisticated plant, state of the art manufacturing facilities, latest machinery, incessant R&D, steady innovations and provision of value added glass containers fulfilling customized demands of international pharmaceutical customers to their ultimate level of satisfaction, RAK Ghani is emerging as a promising brand name amongst the global pharmaceutical glass manufacturers.

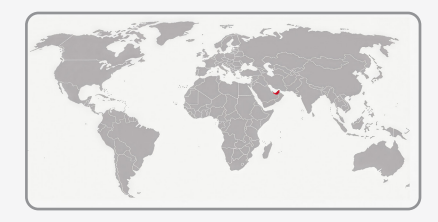
Experiencing a decade of our success in becoming the preferred supplier of high quality amber glass containers to more than 180 customers in 50 countries around the globe. It is giving us immense pleasure to reach new horizons by continuously improving our quality ans services, we are proud to announce the expansion of our plant facility by increasing the production capacity and by adding new product line of Type II/III glass to produce flint and amber glass containers to serve our partners more extensively. This new line is expected to be fully operational soon enabling us to fulfil the ever growing requirements of our valued partners.

Manufacturing Excellence



RAK Ghani Glass possesses a strong technology base with well trained human resource in all divisions for design & engineering of projects, products and processes in all its areas of interests. RGG is a 40 KTPA plant, producing 600 Million (p.a.) light weight pharmaceutical glass containers of European Standards, as per latest NNPB technology and according to desired sizes and shapes of its pharmaceutical customers. The plant is fully equipped with latest machineries and covers all relevant international accreditations and quality certifications, which are required by the pharmaceutical companies globally and is a pre requisite for exports to European markets.

Manufacturing facility being located in almost the virtual center of the global map, RAK Ghani's reach on the world wide level is superlative, giving it an edge over sundry competitors. Its glass plant's location in the central business mainstream of UAE, supported with highly flexible and friendly economic, labor and export policies, gives RAK Ghani an extra boost to deliver extra value with world class quality, while promising competitive prices.







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Certified Class 8 Clean Room



RAK Ghani is featuring a Certified Class 8 Clean Room Facility, giving it a strategic and competitive edge over other glass players of the region. The alpha pharmaceutical amber glass containers being produced at RGG are ready and safe for filling lines of the pharmaceutical companies. The clean room is certified as per the internationally accepted ISO 14644-1 /Class 8 Clean Room and is equipped with highly sophisticated machinery and equipments from the world class manufacturers, including Emhart, Anotonini, Horn and Zippe. The Clean Room is manned with adequately trained, internationally qualified and abundantly experienced quality control personnel to ensure quality at each step from input to output. At each phase "no man handling" of bottles is ensured and a highly controlled environment is maintained in the Clean Room so as to ensure that pharmaceutical manufacturers receive 100% hygienic and ready to fill bottles at their ends. From production till palletizing and packing, a dust free environment is guaranteed.







International Quality Certifications



At Rak Ghani Glass, all required international quality certifications are met with and quality is ensured at every stage of production. May it be environment, safety, clean room or good manufacturing practices, RGG understands and values the significance and magnitude of each standard and is fully poised to undertake all necessary steps to successfully and effectively implement the quality procedures. RGG apprehends how important the hygiene is for the end users and to what extent its pharmaceutical customers grade it, therefore, the company is undertaking extra efforts to deliver quality, healthy and hygienic glass containers to its customers.

The international quality standards being followed at RGG include:











ISO 14001:2015

ISO 45001:2018

ISO 14644:2015

ISO 15378:2017

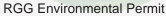
Concern for Environment



We are one of the flag holders amongst the global glass industry in supporting the green culture in manufacturing practices and are proud to have emission free glass production facilities even when the basic production process is initiated with a furnace. Our production facility is ISO certified for environment protection and follow all internationally accepted standards of safety, to the highest degree.

We know that glass is a unique packaging material that is 100% recyclable. Therefore, we are committed to sustainability at every level of our business. We apply a holistic approach that maximizes recycled content, optimizes furnace energy, and gradually integrates green energy sources to reduce our environmental impact.







RGG Safety Certificate



RGG Safety Building Certificate



RGG Operational Fitness Certificate

Global Coverage and Reach



World Class manufacturing and quality is the benchmark at Ghani. We are committed to provide the best glass products to the globe and are focused to continuous improvement in enhancing the vale of our glass containers with a constant focus on quality and manufacturing excellence. The global acceptance level of RAK Ghani glass containers and its total quality approach is evident from the fact that at Ghani, we are fulfilling the glass requirements of over 200 customers globally with regular exports to over 50 countries



Logistics Support and Expertise



Effective logistic control and material handling is yet another aspect in which RAK Ghani has gained professional grip over the period of time. RAK Ghani has developed a highly professional mechanism to support and handle the logistics nationwide and ensure timely and flawless delivery of glass products at the door steps of its esteemed customers. RAK Ghani also has a strong operational control on logistics globally. The bottles from clean room are packed in pallets in a highly controlled, hygienic and dust free environment, ensuring that there is no human handling and outer exposure to the bottles till the time of final packing. To ensure the same, fully automatic machinery is deployed which ensure clean packing of bottles in sterilized packing material, ready to be shipped via containers, as per the requirements of the customers.







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Strengths



Class 8 Clean Room facility in the region: RAK Ghani is featuring certified 8 Class Clean Room Facility, giving it a strategic and competitive edge over other glass containers manufacturers. The alpha pharmaceutical amber glass containers being produced at RGG are safe, hygienic and ready for filling lines of the pharmaceutical companies. The clean room is certified as per the internationally accepted ISO 14644-1/Class 8 Clean Room certification and is equipped with highly sophisticated machinery and equipment's from the world class manufacturers, including Emhart, Horn and Zippe.

New product development: RAK Ghani features one of the industry's most highly regraded, expert and professional technical team, supported with a back up of strong in house R&D and expertise in all processes, procedures and controls, with a high success rate for new production runs, fast paced innovation in glass formations and designs. This gives RAK Ghani a technical edge over competitors and enables to achieve highest standards of quality in all its glass packaging and enables to fulfill the customized requirements of its esteemed customers.

Indigenous raw material: RAK Ghani Glass has a superlative advantage over others, as the parent company of Ghani Group called Ghani Glass Limited, owns and operates largest silica sand mines (the basic raw material in glass production) in Pakistan in the private sector, giving RGG a strategic competitive point of difference as the finest quality raw material becomes easily available to RGG. This facilitates RAK Ghani to achieve low production costs while ensuring high standards of production quality.

Strengths



We are responsive: RAK Ghani's technical and marketing team is highly responsive to any complaint and trouble shooting from production till final receipt of goods. Benchmarks are set for ensuring professional and effective after sales customers' services in order to achieve and maintain highest level of customer satisfaction and delight. All necessary steps are undertaken at each level of interaction with the customers to ensure customer retention and positive brand image building.

Production with extensive quality assurance: RAK Ghani Glass ensures that all international quality standards are met with at all level of production at the plant. Specially trained and professionally skilled quality control supervisors and managers are deployed to guarantee quality at all levels of production.

Values-based leadership: RAK Ghani's business philosophy is based on integrity, accountability, communication, teamworl, quality, process disciplice and data-driven decision making. We believe in long-term relationships with our customers and embark on all practices to ensure the same at each level of connections with the customers. Even our relationships with our suppliers are also at the same level of commitment and association. RGG's customer retention ratio is a support to the tagline.

Strategic location: RAK Ghani is strategically located, properly machines, clean safe and efficient, with a comprehensive reach within the region and across the-board coverage globally. Moreover, export competitiveness prosimity to GCC, MENA, South Asian and European markets gives RAK GHANI an additional edge.

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Support Facilities



Production process control: Special emphasis is given on best practices to improve efficiency in all aspects of production to deliver highest quality. Continued research and development also plays a pivotal role.

Strong focus on safety: Industry's leading safety performance standards set at the plant, creates positive employee morale to deliver quality to customers. Peak standards and safety procedures are being maintained at the production facilities to ensure a green environment and positive society.

Emphasis on in-plant quality: Regular quality audits are conducted within the plant to ensure continuous improvement and communicate best practices. Strict quality control & international assurance standards are set up at plants.

Responsive production planning: Team works directly with customers to produce correct quantity on time in the most freight-logical manner. Incessant international consultants' training & updations of internationally accredited production techniques are ensured at plant to continuously improve the production and all the planning processes involved therein.





Technical Legend





Product Specifications Detail



Product Specifications Details For Amber

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	ART - 10	5	ART - 183	ART - 19	0	ART - 195
	ml	g	ml	W W	∢ mm ▶	
ART - 105	10 ML	22 ± 2	14 ± 1	60 ± 0.6	24 ± 0.5	GL-18
ART - 183	10 ML	25 ± 2	14 ± 1	60.7 ± 0.8	25 ± 0.5	GL-18
ART - 190	10 ML	28 ± 2	11.5 ± 1.2	63.8 ± 0.5	24.1 ± 0.5	GL-18 Special
ART - 195	10 ML	21 ± 1.5	13.5 ± 1.5	51.1 ± 0.5	24.6 ± 0.4	Vial



	ART - 11	11	ART - 139	ART - 1	87	ART - 192
	A	ß	Д			
	mI	g	ml	WW ▼	(mm)	
ART - 1111	14.2 ML	24 ± 2	14.2 ± 0.8	62.5 ± 0.7	26.7 ^{+ 0.7} F	EA-Standard Crimp Finish
ART - 139	15 ML	26 ± 2	19 ± 1	60 ± 0.6	29 ± 0.5	GL-18
ART - 187	15 ML	32 ± 1.6	19.5 ± 1	61.6 ± 0.6	28.3 ± 0.5	22 PP
ART - 192	15 ML RSB (Vitamin)	34.2 ±-5	18 ± 1	68.5 ± 0.8	29 ± 0.5	22 mm PPF

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	ART - 106		ART - 142	ART - 1	93	ART - 108
		7				
	ml	g	ml	M M M M M M M M M M M M M M M M M M M	∢ mm ▶	
- 106	20 ML	34 ± 2	24 ±1.3	72 ± 0.9	29 ± 0.5	GL 18
- 142	20 ML	26 ± 2	22 ± 1	61.5 ± 0.6	29.7 ± 0.5	GL 18
- 193	20 ML	28 ± 2	20 ± 1.6	61.3 ± 0.6	28.5 ± 0.5	18 PP
- 108	30 ML	41 ± 2	37 ± 2	67 ± 0.8	35 ± 0.7	28 PP

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ART

ART

ART

ART



	ART - 141		ART - 154	ART - 11	12	ART - 186
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				景		
					_	
	_					
	ml		mI	W W V	(mm)	
ART - 154	30 ML With Mark 15	41 ± 2	37 ± 2	67 ± 0.8	35 ± 0.7	28-PP
ART - 141	30 ML	44 ± 2	36.5 ± 1.8	80.2 ± 1	33 ± 0.7	GL-18 SPECIAL
ART - 1112	30 ML RSB (Vitamin)	46 ± 5	34.8 ± 3	78.8 ± 0.8	33.6 ± 0.8	22MM PPF
ART - 186	30 ML RSB	40 ± 2	40 ± 1	67 ± 0.8	36.5 ± 0.8	28-PP

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	ART - 17	8	ART - 184	ART - 14	.7	ART - 194
	ml	g	ml	M M M M M M M M M M M M M M M M M M M	(mm)	
ART - 178	30 ML	43 ± 2.7	35.8 ± 1.5	80 ± 0.8	33.5 ± 0.8	22-PP
ART - 184	50 ML	56 ± 6	62.5 ± 3	86.8 ± 1	38.4 ± 1.1	28-PP MCA-2
ART - 147	50 ML	60 ± 3	58 ± 1.5	91.7 ± 1	38 ± 0.6	18 GL SP
ART - 194	50 ML	56 ± 6	62.5± 3	88 ± 1	38.4 ± 1.1	28-PP

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	ART - 10	1	ART - 1110	ART - 18	35 A	ART - 191
		7		7	7	
	ml	g	ml	M M M M M M M M M M M M M M M M M M M	(▼ mm ▶)	
ART - 101	60 ML	62 ± 3	67.3 ± 2	94 ± 0.8	38.6 ± 0.7	28-PP
ART - 1110	60 ML Ascorbic Acid	69 ± 6.5	65.8 ± 3	93.85 ± 0.8	40.65 ± 0.8	22MM PPF
ART - 185	60 ML	72 ± 2	61.2 ± 2	93.8 ± 0.8	40.8 ± 0.8	20 S
ART - 191	60 ML	72 ± 2	65 ± 2	93.85 ± 0.8	40.8 ± 0.8	20 PP

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	ART - 114		ART - 115	ART - 13	31	ART - 181
		7	1		7	
	Д	Ω	П			
	ml	g	ml	₩ ₩	∢ mm ▶	
ART - 114	60 ML With Mark 60 ML	62 ± 3	72.5 ± 2	82.5 ± 0.8	43.8 ± 0.8	28-PP
ART - 115	60 ML	62 ± 3	73 ± 3	96 ± 1	41.1 ± 0.9	28-PP
ART - 131	60 ML With Mark 40 ML	64 ± 3	69 ± 3	94 ± 0.8	39.4 ± 0.7	28-PP
ART - 181	60 ML With Mark 30 ML	62 ± 2	67.5 ± 2	94 ± 0.8	39.6 ± 0.6	28-PP

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	ART - 116	6	ART - 189	ART - 10	2 A	ART - 182
	ml	g	ml	MM MM	∢ mm▶	
ART - 116	78 ML	64 ± 3	78 ± 4	96.5 ± 1.2	42 ± 1.2	28-PP
ART - 189	90 ML With Mark 60 ML	72 ± 3	107 ± 2.5	89 ± 1	50.2 ± 0.9	28-PP
ART - 102	100 ML	72 ± 3	108 ± 2.5	104.8 ± 0.9	46.1 ± 0.8	28-PP
ART - 182	100 ML With Mark 50 ML	72 ± 3	108 ± 2.5	104.8 ± 0.9	46.7 ± 1	28-PP

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	ADT 42	•	ADT 400	ADT 40	7	DT 447
	ART - 12	8	ART - 188	ART - 19) (P	ART - 117
					,	
	ml	g	ml	MM MM	(mm)	
ADT 420	100 MI	72 + 2 5	108 ± 2.5	104.8 ± 0.9	46.1 ± 0.8	20 DD
ART - 128	100 ML With Mark 75 ML	72 ± 3.5	106 ± 2.5	104.8 ± 0.9	46.1 ± 0.8	28-PP
ART - 188	100 ML With Mark 70 ML	72 ± 3	108 ± 2.5	104.8 ± 0.9	46.2 ± 0.8	28-PP
ART - 197	100 ML	86	122 ± 2.7	95.3 ± 0.8	51.8 ± 0.8	Vial
AKI - 191	Medical Vial	00	122 ± 2.1	95.3 ± 0.6	51.0 ± 0.0	Viai
ART - 117	100 ML Dry Syrup	73 ± 3	110 ± 4	102.6 ± 1	47 ± 1	28-PP

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	ART - 10	13	ART - 126	ART - 1	32	ART - 155
	AIXI - IX		AIT - 120	AIXI - I	5 2	AIX1 - 100
	-	_			-	
						Sec. 1 . 17
	ml	g	ml	MM V	(mm)	
						
ART - 103	100 ML With Mark 60 ML	73 ± 3	108 ± 4	104.8 ± 0.9	46.1 ± 0.8	28-PP
ART - 126	100 ML	74 ± 3	117 ± 5	113.8 ± 1	45.5 ± 1	28-PP
ADT 400	400 MI	77 + 2 5	400 ± 4	407 5 + 4 4	40.7±4.4	MOAG
ART - 132	100 ML	77 ± 3.5	109 ± 4	107.5 ± 1.1	46.7 ± 1.1	MCA-2
ART - 155	115 ML	75 ± 3	116 ± 4	110.2 ± 1	46.1 ± 1	28-PP

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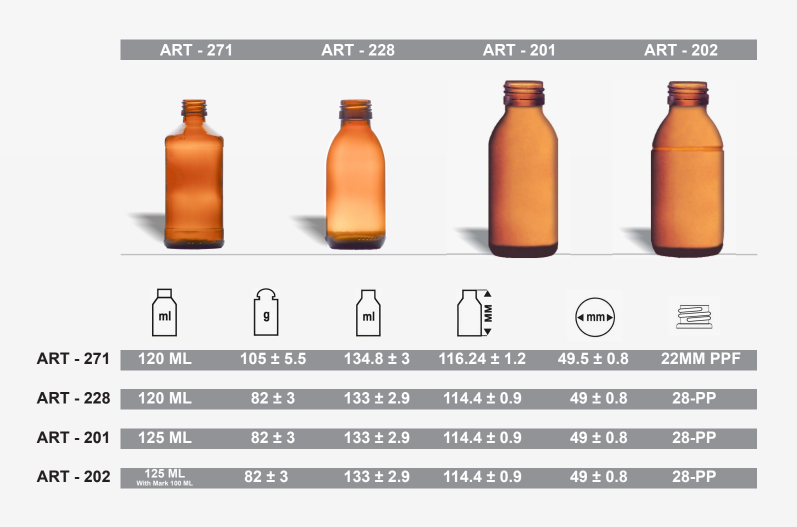


	ART - 226	5	ART - 227	ART - 26	56	ART - 233
		١,			١,	
			22 2 11 10			
	ml	g	ml	MM W	∢ mm ▶	
ART - 226	115 ML	75 ± 3	126.5 ± 4	108 ± 1	49 ± 1	28-PP
ART - 227	115 ML	77 ± 4	126.5 ± 4	108 ± 1	49 ± 1	28-PP
ART - 266	115 ML With Mark 80 ML	85 ± 4	122 ± 4	108 ± 1	49 ± 1	28-PP
ART - 233	120 ML	90 ± 5.5	130 ± 3	115.2 ± 1.2	48 ± 0.8	22MM PPF

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	ADT 04		ADT 040	457.00	4	4 DT - 000
	ART - 21		ART - 216	ART - 23	1	ART - 203
	ml	g	ml	WW V	(d mm ▶	
ART - 211	125 ML With Mark 80 ML	82 ± 3	133 ± 4	114.4 ± 0.9	49 ± 0.8	28-PP
ART - 216		108 ± 4	121 ± 0.8	121.5 ± 0.8	48.5 ± 0.8	28-PP
AKI - 216	125 ML With Mark 100 ML (SDI)	100 ± 4	121 ± 0.8	121.5 ± 0.6	46.5 I U.6	20-PP
ART - 231	135 ML	82 ± 3	135.5 ± 2.9	114.4 ± 0.9	49.5 ± 0.8	28-PP
ART - 203	150 ML	98 ± 4	158 ± 3.3	122.8 ± 1	51.6 ± 1	28-PP

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	ART - 22	29	ART - 225	ART - 20	04	ART - 207
	ml	g	ml	MM W	∢ mm ▶	
ART - 229	150 ML	98 ± 4	158 ± 3.3	121.6 ± 1	51.6 ± 1	MCA-2
ART - 225	180 ML	110 ± 4	188 ± 5	130 ± 1.2	54.3 ± 1.2	28-PP
ART - 204	200 ML	125 ± 3	225 ± 5	135.5 ± 1	58.2 ± 1	28-PP
ART - 207	200 ML	120 ± 4	209 ± 4	133.3 ± 1	57 ± 0.9	28-PP

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	ADT 22	2	ADT 220	ADT 20	2	A DT 204
	ART - 23	Z	ART - 230	ART - 302	<u> </u>	ART - 301
	mi	g	ml	NA N	(mm)	
ART - 232	200 ML With Mark 100 ML	125 ± 3	225 ± 5	135.5 ± 1	58.2 ± 1	28-PP
ART - 230	200 ML	125 ± 3	225 ± 5	134.05 ± 1	58.2 ± 1	MCA-2
ART - 302	250 ML	160 ± 4	260 ± 5	142.9 ± 1	61.7 ± 1	28-PP
ART - 301	300 ML	168 ± 5	315 ± 5.8	151.3 ± 1	65.6 ± 1	28-PP

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Under Development Articles - Amber

	ml	g	ml	M M M	(mm)	
RG-329/A	8 ML ctb	29.5	8.3 ± 0.5	60 ± 0.8	26 ± 0.8	GPI 13/415/405/spl
RG-303	10 ML	22 ± 2	14.5 ± 1.2	53.3 ± 0.8	25.2 ± 0.6	VIAL
RG-136	10 ML RSB P.N	27 ± 2	14 ± 1.2	63.7 ± 0.6	24.2 ± 0.5	GL-18
RG-089	10 ML RSB SG	23 ± 2	14 ± 1	59.2 ± 0.5	25.2 ± 0.5	GL-18
RG-277	10 ML Special (UD)	28 ± 2	11.8 ± 0.7	62.3 ± 0.5	23.8 ± 0.5	GL-18 Special
ART - 168	10 ML Snap On Jar	19.5 ± 2	18.5 ± 2	41 ± 0.5	30 ± 0.5	Special
RG-062	10 ML GL-18 Special	28 ± 2	11.8 ± 0.7	62.3 ± 0.5	23.8 ± 0.5	GL-18 Special
RG-134	10 ML RSB Special	26 ± 2	19 ± 1	60.2 ± 0.6	29 ± 0.5	GL-18 Special

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Under Development Articles - Amber

	ml	g	ml	MA MA	∢mm ▶	
RG-206	15 ML RSB	35 ± 2	20 ± 1.2	54.6 ± 0.8	30 ± 0.8	28 PP
RG-105	20 ML Snap On Jar	28 ± 2	29 ± 2	60.5 ± 0.6	30 ± 0.6	Special
RG-137	20 ML Special	35 ± 2	25 ± 1.2	69 ± 0.8	30.9 ± 0.8	GL-18 Special
RG-137/C	20 ML Special	35 ± 2	25 ± 1.2	69 ± 0.8	30.9 ± 0.8	GL-18 Special
RG-311/A	20 ML JOHNSON GLADE	35 ± 2.5	24 ± 1.5	71.6 ± 1.6	28.7 ± 1	GL-18 Top Seal
RG-272/A	20 ML ANTIBIOTIC VIAL	31 ± 2	27 ± 1.5	58 ± 0.7	32.4 ± 0.6	VIAL
RG-297	30 ML TABLET BOTTLE	47 ± 5	39 ± 2.0	71.6 ± 0.8	35± 0.8	28 PP
RG-352	32 ML ESSENCE BOTTLE	62 ± 3	32 ± 2.0	87 ± 1	33.5 ± 1	22 PP

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Under Development Articles - Amber

	ml	g	ml	N N N N N N N N N N N N N N N N N N N	∢ mm▶	
RG-270/A	50 ML ANTIBIOTIC VIAL	53 ± 3	60 ± 3	73 ± 0.8	42.3 ± 0.8	VIAL
RG-025/A	100 ML DRY SYRUP NEW	75 ± 3	113.5 ± 4	101.6 ± 1	48 ± 1	28 PP
RG-249	100 ML RSB (ADA)	75 ± 2	115 ± 3	105 ± 1.1	47 ± 0.7	28 PP
RG-271/A	100 ML ANTIBIOTIC VIAL	93 ± 3	120 ± 3	94.5 ± 1	51.3 ± 1	VIAL
RG-271/C	100 ML ANTIBIOTIC VIAL	90 ± 3	120 ± 3	94.5 ± 1	51.3 ± 1	VIAL
RG - 243	100 ML SERUM VIAL	90 ± 4	128 ± 4	104 ± 0.8	49 ± 1	VIAL
ART - 174	100 ML RSB (WITH 80 MARK)	75 ± 3	109 ± 3	104.8 ± 0.9	46.4 ± 0.8	28 PP
RG - 326	100 ML W/M 52ML RSB	72 ± 3	108 ± 2.5	104.8 ± 0.9	46.3 ± 0.8	28 PP

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Product Specifications Detail



Product Specifications Details For Flint

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	ART - 11	01	ART - 1100	ART - 11	09	ART - 1105
	ml	g	mI	MM W	(mm)	
ART - 1101	10 ML	22 ± 2	14.5 ± 1.2	53.3 ± 0.8	25.2 + 0.6	Vial
ART - 1100	15 ML Medical Vial	24 ± 2	17.5 ± 1	58.8 +0.7	25.2 ± 0.6	Vial
ART - 1109	30 ML RSB	41 ± 2	37 ± 2	67 ± 0.8	35 ± 0.7	28 PP
ART - 1105	50 ML	70	55 ± 1.5	123 ± 1.1	34.5 ± 0.7	18 PP

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	ART - 1104	4	ART - 1102	ART - 11	03 A	NRT - 1108
	ml	g	ml	MM MM	∢ mm▶	
ART - 1104	60 ML	62 ± 3	67.3 ± 2	94 ± 0.8	38.6 ± 0.7	28 PP
ART - 1102	90 ML Mark 60	72 ± 3	107 ± 2.5	89 ± 1	50.2 ± 0.9	28 PP
ART - 1103	100 ML RSB South Africa	77 ± 3	109 ± 4	107.5 ± 1.1	46.7 ± 1.1	MCA - 2
ART - 1108	100 ML Medical Vial Type II	86	122 ± 2.7	95.3 ± 0.8	51.8 ± 0.8	Vial

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1	ART - 110	7	ART - 199	ART - 1	98	ART - 270
	ml	g	ml	MM W	∢ mm ▶	
ART - 1107	100 ML Medical Vial	86	122 ± 2.7	95.3 ± 0.8	51.8 ± 0.8	Vial
ART - 199	100 ML RSB	72 ± 3	108 ± 2.5	104.8 ± 0.9	46.1 ± 0.8	28 PP
ART - 198	100 ML Serum Vial	90 ± 4	128 ± 4	104 ± 0.8	49 ± 1	Vial
ART - 270	125 ML Mark 100	82 ± 3	133 ± 2.9	114.4 ± 0.9	49 ± 0.8	28-PP

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	ART - 269		AF	ART - 267		RT - 268
	ml	g	ml	MM V	∢mm ▶	
ART - 269	125 ML RSB	82 ± 3	133 ± 2.9	114.4 ± 0.9	49 ± 0.8	28-PP
ART - 267	150 ML	98 ± 4	158 ± 3.3	121.6 ± 1	51.6 ± 1	MCA-2
ART - 268	200 ML RSB	125 ± 3	225 ± 5	134.05 ± 1	58.2 ± 1	MCA-2



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