In The Name Of God

To Whom it may Concern:

Kindly be informed that we are in the Market:

NO	Raw Material Name	Approved Brands	QTY(Pcs)	Descriptions
1	Moulded glass Vials for injection Type II Amber and clear(colorless) 50 cc	Shandong Pharmaceutical Glass	1.Amber :9,000,000 pcs 2.Clear(colorless) :7,500,000 pcs	Approved Pharmacopoeia is USP For veterinary use only.

Please quote us your <u>best unit</u> (1.CPT by Air to IKA and 2.CFR by Sea to Port of shahid Rajaee and 3.CPT by Truck to <u>Tehran</u>) prices (as Euro) As <u>Bellow Schedule</u>, from the date of this request, <u>Tender will be closed and offers will reach after this date are not acceptable</u>.

Start Date: 18-05-2025 Closing Date: 30- 05 -2025

*All of dear attenders please kindly be informed that you can send your prices until before email opening date.

Tender Conditions:

- 1- Only manufacturers or their duly authorized legal agents are permitted to participate in the tender. All correspondence with the manufacturer that does not include pricing must be submitted along with the tender documents.
- 2- Only price offers that meet at least one of the following conditions will be considered:
- *The offer is directly submitted by the manufacturer.
- *The offer is submitted by a seller holding an exclusive sales agency letter valid for Iran or the Middle East.
- *The offer is submitted by a seller holding an official sales license for the product in Iran or the Middle East.
- *Any offer failing to meet at least one of the above conditions shall not be considered under any circumstances.
- 3- Submission of a pre-shipment sample is mandatory for new brands not listed in the above table.
- 4- Please note that Razak Company shall be the sole authority for the final approval or rejection of submitted proforma invoices.

Following conditions and information with your offer is needed:

- 1. **Deferred payment** term of **four months**.
- 2. Shelf life of material & storage conditions
- 3. Details of packing and batch size
- 4. Country of origin, manufacturer's name
- 5. Time of delivery and place of loading
- 6. Proper validity date
- 7. The latest version of Pharmacopoeia

Please consider that quotation should be Color scan of the you letter head with sign and stamp sent to following email: quotation@razakpharma.com. And meantime when you send your offer, please send also related COA to aforementioned email.

- Please send us an Email if You Cannot even Send us Quotation .
- Please send us an Email When You Receive Our Email and also when you send Quotation.
- Please visit Razak website for updated Tenders.

Thanks for your kind attention & cooperation with us.

Best Regards.

DIMENSIONAL CHECK REPORT

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Description	Specification	IL	AQL	Sample Size	Ac/Re	Result
Total height	73+0.70/-0.80	1	0.65	500	7/8	0
OD of body	42.5+0.70/-0.80	1	0.65	500	7/8	0
OD of lip	20+0.10/-0.30	1	0.65	500	7/8	0
ID of lip	12.6+0.20/-0.10	1	0.65	500	7/8	0
OD of neck	≤17.0	1	1.0	500	10/11	0
ID of neck	≥11.5	1	1.0	500	10/11	0
Finish height	4.20±0.20	1	1.0	500	10/11	0
Thickness of bottom	3+2/-1	1	1.0	500	10/11	0
Vertical axle deviation, a	≤0.9	1	0.65	500	7/8	0
Mass (g)	56±3	S-2	4.0	13	1/2	Complies
Capacity (ml)	60±2.5 [Brimful]	S-3	0.65	50	1/2	Complies
Light transmission	NMT 10%(290-450nm)	0%(290-450nm) The test result is between 1.5%-3.2%				

CHEMICAL & PHYSICAL TEST REPORT

Hydrolytic Resistance of Ir	nner Surface	Limit Value: Not more than 0.5ml 0		01 M HCl per 100ml			
(Surface Test)		Result:	0.24n	nl			
Test Method: USP <660> 8	& Ph.Eur 3.2.1, ISO4802	Classification	Complies with type II				
Thermal Shock Resistance		Temperature difference of 42°C for type II/III					
Test Method: ISO 7459		N/Ac (20/0)	AQL=0.65				
		Result	O, no bro	broken			
Internal Pressure Resistan	ce	Withstand the pressure of 6 bar					
Test Method: ISO 7458		N/Ac (20/0)	AQL=0.65				
		Result	0, no bro	oken			
Residual Stress		Not exceed 40nm per millimeter of glass thickness					
Test Method: ISO 8362-4		N/Ac (13/0)	AQL=1.0				
		Result	Compli	es			
Extractable As (Arsenic Te	st-A)	USP<660>	Not more than 0.1ppm	<0.1ppm			
Extractable As (Arsenic Te	st-B)	Ph. Eur 3.2.1	Not more than 0.1ppm	<0.1ppm			
Extractable Sb,Pb,Cd - (CF YBB00372004-2015)	DA Norm:	(CFDA Norm: YBB003 1.0mg/L,0	Complies				
12110 0 1 7	Test method:USP	Limit	Result	Hydrolytic Resistance Class			
121°C Powder Test	<660> & Ph.Eur 3.2.1, ISO4802	not more than 8.5ml of 0.02 M HCL/10g	Average usage of 0.02mol/L HCL per 10gram: 6.2ml	Type II			