



CSIR-Indian Institute of Integrative Medicine

GST : 01AAATC2716R1ZT

Email : , Contact :

PURCHASE ORDER

PO No : IIIM/2025-26/Open Tender/CON/592

Date : 14-10-2025

Quotation No: AI/2024-25/546

Quotation Date: 15-09-2025

To :ASHIRWAD INDUSTRIES

TRIPARI, TEHSIL KHARAR, DISTT. MOHALI (PUNJAB). H.No.

1544,Sector-38-B, Chandigarh-160036

(Email:

ashirrrwad1972@gmail.com)

Vendor GST : 03ADJPA0246N1ZV

Email :

Contact :8872032002

Tender ID GEM/CPPI/Manual :08(25)/2025-P

Tender date :08-09-2025

Other Ref/Clarifications :NIL

Dear Sir/Madam

Please arrange to supply the items or provide the services noted below, before the delivery scheduled strictly on the terms and conditions stated below. Kindly acknowledge the Purchase Order. The Tender Document also forms part of this Purchase Order/contract unless and otherwise superseded by this Purchase Order.

Sl.No.	Description Of Item Details	Unit	Quantity	Rate	Discount	Basic Cost	IGST	Amount
1	Rodent Rat Mice - Breeding Diet/Feed With COA from NABL accredited Lab. Each supply should be with NABL TEST REPORT (Detailed Specification attached herewith as Annexure-I)	Kg	3750	116.00	0.00	435000.00	0.00	435000.00
				Total	0.00	435000.00	0.00	435000.00

Total Order Value : 435000

Delivery On or Before : 13-11-2025

Delivery Location : Main Stores CSIR-IIIM, Canal Road, Jammu

MSE/NonMSE,Women,SC/ST :Non-MSE

Other charges / Description : 0 / NIL

Price Basis : Free Delivery

Other Terms & Conditions

Sl.No.	Terms And Condition
1	- F.O.R. Central Store, CSIR-IIIM, Jammu
2	- Delivery within 3-4 weeks.
3	- Payment on bill basis after satisfactory inspection of materials
4	- Material should be delivered on working days only.

Your faithfully,

SO / SPO / COSP / Sr. COSP

(For and On behalf of Council of Scientific and Industrial Research)

ANNEXURE-I

DETAILED SPECIFICATION

Detailed Technical Specifications of Supply of Rodent Rat Mice-Breeding Diet/Feed

1	Supply of Rodent Rat Mice-Breeding Diet/Feed with COA from NABL-accredited lab. suitable to GLP	3750 Kg.
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14/10/25

Dealing Assistant of PLS.

14/10/25

C. Vitamins

S. No.	Parameters	Required Values	Actual Values	Comply/ not comply
01	Vit. A	15-18 IU/g		
02	Vit-D3	1.2-1.55 IU/g		
03	Vit. E	0.11-0.18 IU/g		
04	Vit. K	05-51 ppm		
05	Thiamine	12-17 ppm		
06	Riboflavin	14-25 ppm		
07	Nicotinic acid	40-100 ppm		
08	Pantothenic acid	33-40 ppm		
09	Cyanocobalamin	50-80 mcg/kg		
10	Biotin	0.2- 0.4 ppm		
11	Folic Acid	3-5 ppm		
12	Inositol	50-1455ppm		
13	Choline	1100-1600 ppm		
14	Pyridoxine	12-20 ppm		

D. Amino acids

S. No.	Parameters	Required Values	Actual Values	Comply/ not comply
01	Aspartic acid	1.4-1.5 %		
02	Glutamic acid	3.5-4.0 %		
03	Glycine	0.7-0.9 %		
04	Threonine	0.5-0.67 %		
05	Arginine	1.06-1.2 %		
06	Tryptophan	0.2-0.25 %		
07	Serine	0.8-0.97 %		
08	Leucine	1.5-1.94 %		
09	Isoleucine	0.85-0.9 %		
10	Valine	0.95-1.0 %		
11	Phenylalanine	0.9-0.99 %		
12	Tyrosine	0.5-0.61 %		
13	Methionine	0.3-0.43 %		
14	Cystine	0.25-0.33 %		
15	Lysine	0.9-1.03 %		
16	Histidine	0.47-1.45 %		

E. Limit values for contaminants

S. No.	Parameters	Required Values (mg/kg)	Actual Values	Comply/not comply
Heavy metals				
1	Arsenic	1.0		
2	Mercury	0.1		
3	Cadmium	0.4		
4	Fluorine	150**		
5	Lead	1.5*		
Mycotoxins				
6	Aflatoxin-B1	0.010		
7	Aflatoxin-G2	0.005		
8	Aflatoxin-B2	0.005		
9	Aflatoxin-G1	0.005		
Chlorinated hydrocarbons				
10	HCB	0.01		
11	α , β - Endosulfan and Sulfate	0.10		
12	α , β - Chlordan	0.02		
13	Hepatochlor	0.01		
14	Aldrin & dieldrin	0.01		
15	DDT+DDE+DDD	0.05		
16	Endrin	0.01		
17	Gamma HCH(Lindane)	0.10		
Phosphoric acid esters				
18	Malathion	1.0		
19	Fenitrothion	1.0		
20	Pirimiphos (-methyl)	1.0		
21	Chlorpyrifos (-methyl)	1.0		
22	Other Phosphoric acid esters	0.05		
Poly chlorinated biphenyls (PCBs)		0.05		
Nitrosamines				
23	Nitrosodiethylamine (NDEA)	0.01		
24	Nitrosodimethylamine (NDMA)	0.01		
Fusarium toxin***				
25	Deoxynivalenol	0.500		
26	Ochratoxin	0.100		
27	Zearalenone	0.100		
Phyto-oestrogens				
28	Isoflavones (Genistein)	50 μ g/g		
29	Flavonoid Content (%)	Free from phyto-oestrogens /in permissible limits		
30	Alkaloid Content (%)	Free from phyto-oestrogens /in permissible limits		
31	Tannin Content (%)	Free from phyto-oestrogens /in permissible limits		

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All the contaminants mentioned above are referring to feedstuffs with 88% dry matter basis.

* Lead level may be up to 2.5 mg/kg with a feed having more than 20% C.P. and 12% CF.

** Fluorine is an undesirable substance, and it is listed under heavy metals in this case even though it is not one.

*** The given limit values are a valid, complete feed for monogastric animals.

F. Maximum permissible limit value for microorganism

S. No.	Microorganisms	Required value	Actual Values	Comply/ not comply
01	Aerobic Germs(TCC**)	0 to $< 1 \times 10^5$ CFU/g		
02	Yeast/Mould	0 to $< 1 \times 10^3$ CFU/g		
03	Total bacterial count	0 to $< 1 \times 10^5$ CFU/g		
04	E coli	0 to $< 1 \times 10^1$ CFU/g		
05	<i>Pseudomonas spp.</i>	0 to $< 1 \times 10^4$ CFU/g		
06	<i>Staphylococcus aureus</i>	0 to $< 3 \times 10^2$ CFU/g		
07	<i>Salmonella spp.</i>	Free/absent		

*CFU-Colony forming unit

**TCC-Total colony count

Term and Conditions		
s.no	Term and conditions	Comply/ not comply
1	The animal diet should be processed and packed under proper hygienic conditions to make it free from microbial organisms harmful to animals.	
2	Feed should meet the requirement of GLP regulations.	
3	The values of undesirable substance and micro-organisms should be below the maximum permissible limit as described GV-SOLAS guidelines for laboratory animal diet or any standard guidelines.	
4	The supplier/vendor should have a reputed record of supplying laboratory animal feed to GLP Standard/ GLP certified companies/ animal facilities in India and or abroad and should have experience at least 5 years' experience in manufacturing feed, including for immunodeficient and mutant strains.	
5	The vendor has to submit a list of customers having drug test facility or similar R&D institution with documentary evidence. The vendor has to provide quality control certificates of feed previously supplied to the standard animal facility during the last two years.	
6	The expenses related to doorstep delivery of the feed from the production unit to CSIR-IIIM, Jammu should be borne by the supplier.	
7	The vendor is responsible for the expense and license application from DGFT in case of import of the raw materials or feed.	
8	If there are any discrepancies regarding required protein %, Fat %, and Crude Fiber % and any toxins above permissible limits at any time during the supply period, the feed will be rejected and the tender award would be cancelled.	
9	Pelleted feed of extruded quality and porous texture will not be accepted.	
10	The indented feed should be supplied in quarterly interval preferably of same batch per quarter for specified order period. However, the actual amount of feed requirement may vary, depending upon the total animal numbers in stock as per actual need by R&D divisions during the entire period.	
11	The diet should be delivered at a specified time as instructed, and should not be any delay in providing the diet, and the quantity of diet can be changed as and when required.	
12	The ingredients used for making pellet rodent feed should be of GRADE 1 and free from adulteration.	
13	Indented pelleted feed must be supplied to main store of CSIR-IIIM, Jammu in double layer air tight, polypropylene bag or standard feed grade sealed poly bag, having 20-25 kg feed per bag to maintain its' specified quality during transit, storage and usage period, if any. Such feed bag must be suitable for storage in room temperature ($22\pm 3^{\circ}\text{C}$) at laboratory animal facility.	
14	Each bag of pelleted feed must bear following information: Net quantity in kg, manufacturing and expiry dates, Batch no/Lot no, Specified storage condition, Name and address of the manufacturer.	
15	Each batch/Lot of feed should be provided with certificate of analysis report at the time of delivery for following parameters: proximate analysis (Moisture, Crude protein, Crude Fiber, Crude Fat, Total ash), vitamins, minerals, Microbial load, Aflatoxins (B_1 , B_2 , G_1 , G_2), Pesticide residues and heavy metals. The above information is used to document the quality of feed provided by the supplier.	
16	The analysis of feed report should be from competent authority like NABL accredited third party laboratory for each batch and the same to be provided. CSIR-IIIM will take random sampling of the supplied feed for analysis to ensure quality.	

