

VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LIMITED
PATNA DAIRY PROJECT
Feeder Balancing Dairy Complex, Phulwarisharif, Patna-801505
Ph: 0612- 2251622, 2252553, 2252542; Fax No.- 0612-2250325
Email Id.- vpmu.pur@gmail.com

PDP: PUR: FBD: 1747

DATE- 29.05.2025

Dear Sir,

We are interested in purchasing of the following items. In case you can supply the same, you may send your quotation in sealed cover addressed to the Managing Director address given above superscribing on the top of the envelop quotation for item **VETEINERY FIRST AID KIT (BOX WITH OTHER MEDICINE)** to as to reach as on or before **13.06.2025**.

All rates must be F.O.R . FBD Patna on door delivery basis.

S.No	Item	Specification	Qty.
1	FIRST AID KIT BOX (a) SIZE – 24" L x 15" B x 12" H (b) 12 BOTTLE STAND OF 5.5" HEIGHT BOTTOM WITH HANGING TRAY ABOVE IT. ONE LOCK FACILITIES, BOTH SIDE LIFTING HANDLE WRITE IN FRONT SIDE " FIRST AID BOX" , & +MARK IN		282 nos.
2	DRESSING OIL – 400ML		180 nos.
3	HYDROGEN PEROXIDE – 100ML		180 nos.
4	TINCTURE BENZOIN – 450ML		180 nos.
5	TINCTURE IODINE – 450ML		180 nos.
6	ABSORBENT COTTON – 300GM		180 nos.
7	BORIC ACID – 400GM		180 nos.
8	ZINC OXIDE – 400GM		180 nos.
9	CASTER OIL – 400ML		180 nos.
10	MAG. SULFATE – 450GM		180 nos.
11	POTASIMUM PER MAGNET – 400GM		180 nos.
12	DIGITAL THERMOMETER, RANGE -32 TO 42 DEG. C, DIVISION – 0.1DEG. C		180 nos.
13	DRESSING SCISSOR SS 6"		180 nos.
14	SS ARTERY FORCEPS 06" STRAIGHT SUPERIOR QTY.		180 nos.
15	ADHESIVE TAPE 1"		180 nos.
16	BANDAGE ROLL 5CM – 3MTR		180 nos.
17	DOUCH CANE		180 nos.

Note :- New Bidder who are previously not registered with Patna Dairy Project have to submit following paper with Quotation.

1. Copy of registration under shop and Establishment act / factory license.
2. Copy of GST registration
3. Copy of PAN
4. Minimum 03 years experience in same trade.
5. Manufacturer authorization letter if any.

Please feel free to contact the undersigned for further clarification or additional information, if needed.

Thanking You

Yours faithfully


Dy. Manager(MM)