



Ruminant Vaccines

SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
1	Raksha HS + BQ	Haemorrhagic Septicaemia & Black Quarter Vaccine	Vaccine	Subcutaneous (SC)	90 mL	30 doses	Cattle, Buffaloes & Calves	Composition: Each dose contains inactivated Pasteurella multocida I.P., Clostridium chauvoei I.P., Adsorbed on to Aluminium hydroxide gel, Formaldehyde I.P. as preservative, 0.85% Saline q.s.
2	Raksha HS	Haemorrhagic Septicaemia Vaccine I.P.	Vaccine	Subcutaneous (SC)	100 mL	50 doses	Cattle, Buffaloes & Calves	Composition: Each dose contains inactivated Pasteurella multocida adsrobed on to Aluminium hydroxide gel, Formaldehyde I.P. as preservative, 0.85% Saline q.s.
3	Raksha HS Oil*	Haemorrhagic Septicaemia Adjuvant Vaccine I.P.	Vaccine	Intramuscular (IM)	50 mL	50 doses	Cattle, Buffaloes & Calves	Composition: Each dose contains inactivated Pasteurella multocida adsorbed on to Aluminium hydroxide gel and Mineral Oil added as adjuvant, Thiomersal I.P. as preservative $\leq 0.02\%$ w/v, 0.85% Saline q.s.
4	Bruvax Optima	Brucella Abortus (Strain-19) middle dose Vaccine, Live, Freeze Dried	Vaccine	Subcutaneous (SC)	5 doses	5 doses with 10 mL sterile diluent	Female calves	Composition: Each dose of 2 mL vaccine contains Brucella abortus (Strain-19) USDA antigen 4 x 10 ⁹ to 8 x 10 ⁹ colony forming units (CFU), Brucella 1X Freeze Dried Medium q.s. Brucella 1X Freeze Dried Medium contains: Enzymatic digest of casein, Sucrose, Sodium glutamate and Water for Injection. Sterile Diluent: Composition: Each 1.0 mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg, Potassium Dihydrogen Phosphate B.P. 9.08 mg, Sodium Chloride I.P. 8.50 mg, Water for Injection I.P. q.s. to 1.0 mL.





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5	Bruvax-i*	Brucella abortus (Strain-19) Conjunctival Vaccine, Live, Freeze dried	Vaccine	Conjunctival	25 doses	diluent	Female calve	Composition: Each dose of 70 µL contains Brucella abortus (Strain-19) 5 to 8 x 10 ⁹ CFU, Enzymatic digest of casein, Sucrose, Sodium Glutamate added as stabilizers. Sterile Diluent I.P.: Composition: Each 1.0 mL contains Ingredients sQuantity per mL Disodium hydrogen orthophosphate anhydrous BP 9.47 mg Potassium dihydrogen phosphate BP 9.08 mg Sodium chloride I.P. 8.50 mg Water for Injection IP q.s.
					10 dose	10 dose with 10 mL sterile diluent		Composition: Each dose contains Brucella melitensis strain Rev.1 not less than 0.5×10^9 and not more than 4×10^9 live bacteria, Sucrose,
6	Bruvax Rev- 1*	Brucella Melitensis (Strain Rev-1) Vaccine, Living	Vaccine	Subcutaneous (SC)	20 dose	20 dose with 20 mL sterile diluent	Sheep & Goats	Enzymatic casein hydrolysate and Sodium glutamate added as stabilizers. Sterile Diluent I.P.: For Bruvax Rev.1: Composition: Each mL contains: Disodium hydrogen orthophosphate anhydrous BP 9.47 mg Potassium dihydrogen phosphate BP 9.08 mg Sodium chloride I.P. 8.50 mg Water for Injection IP q.s.



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7	Raksha-ET	Clostridium Perfringens Vaccine Inactivated I.P.	Vaccine	Subcutaneous (SC)	100 mL	50 doses	Sheep & Goats	Composition: Each dose contains inactivated Clostridium perfringens Type-D Adsorbed on to Aluminium hydroxide gel, Chloroform I.P. as preservative 0.015 mL and 0.85% Saline q.s.
					25 doses	25 doses with 100 mL sterile diluent		Composition: Each dose contains: PPR virus titer $\geq 10^{2.5}$ TCID ₅₀ [Propagated on Vero Cells], Maltose, Gelatin and Lactalbumin hydrolysate added
8	Raksha-PPR	Peste Des Petits Ruminants Vaccine, Live	Vaccine	Subcutaneous (SC)	100 doses	100 doses with 100 mL sterile diluent	Sheep & Goats	as Stabilizer. Sterile Diluent I.P.: Composition: Each 1.0 mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg Potassium Dihydrogen phosphate B.P. 9.08 mg Sodium Chloride I.P. 8.50 mg Water for Injection I.P. q.s.
9	Rakshavac- T	Theileriosis vaccine, Live, I.P.	Vaccine	Subcutaneous (SC)	5 doses	5 doses with 13 mL sterile diluent	Cattle	Composition: Each dose contains Lymphoblast cell culture of attenuated Theileria annulata macroschizonts ≥ 2.0 X 10 ⁶ cells Cryopreservative medium q.s. Sterile Diluent I.P.: Composition: Each 1.0 mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg, Potassium Dihydrogen phosphate B.P. 9.08 mg, Sodium Chloride I.P. 8.50 mg, Water for Injection I.P. q.s.



SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description	
10	Raksha- Ovac	Foot and Mouth Disease Vaccine	Vaccine	Deep Intramuscular	30 mL	15 doses for Cattle, Buffaloes, Calves and Pigs. 30 doses for Sheep/Goats	Cattle. Buffaloes, Calves, Pigs,	Composition: Each dose contains monovalent foot and mouth disease inactivated antigens of O Strain adsorbed on to Aluminium	
	Monovalent			vacence	(IM)	100 mL	50 doses for Cattle, Buffaloes, Calves and Pigs. 100 doses for Sheep/Goats	Sheep & Goats	hydroxide gel, Mineral oil added as adjuvant, Thiomersal B.P. as Preservative $\leq 0.02\%$ w/v, Phosphate buffer diluent q.s.
11	Posi-FMD*	Foot and Mouth Disease Vaccine B.P.(Vet)	Vaccine	Deep Intramuscular (IM)	30 mL	15 doses for Cattle, Buffaloes, Calves and Pigs. 30 doses for Sheep/Goats	Cattle. Buffaloes, Calves, Pigs, Sheep & Goats	Composition: Each dose contains monovalent foot and mouth disease inactivated antigens of O Strain adsorbed on to Aluminium hydroxide gel, Mineral oil added as adjuvant, Thiomersal B.P. as Preservative ≤ 0.02% w/v, Phosphate buffer diluent q.s.	
12	Raksha Bivalent*	Foot and Mouth Disease Vaccine B.P.(Vet)	Vaccine	Subcutaneous (SC)	30 mL	10 doses for Cattle, Buffaloes, Calves and Pigs. 30 doses for Sheep/Goats	and and	Composition: Each dose contains Bivalent Foot and Mouth disease inactivated antigens of O and A strains adsorbed on to Aluminium hydroxide gel and Saponin added as Adjuvant, Chloroform B.P. as preservative 0.015 mL, Phosphate Buffer Diluent q.s.	

13 Raksha Bivalent* Foot and Mouth Disease Vaccine B.P.(Vet) Vaccine Image: Deep Intramuscular (IM) Image: Deep Intramuscular (IM) Image: Deep Intramuscular (IM) Image: Deep Intramuscular (IM) Image: Deep Intramuscular (IM) Cattle. Image: Deep Image: Dee	SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description	
13 Ovac Disease vaccine Vaccine Intramuscular (IM) Bivalent* B.P.(Vet) Vaccine Intramuscular (IM) Calves, Pigs, Sheep & Goats 100 doses for Cattle, Buffaloes, 200 mL 100 doses for Catves and Pigs. 200 doses for 100 doses for Catves and Pigs. 200 0.02% w/v, Phosphate Buffer Diluent q.s.						30 mL	Cattle, Buffaloes, Calves and Pigs. 30 doses for sheep/goats	Buffaloes.	Each dose contains Bivalent Foot and Mouth disease inactivated	
				Vaccine		200 mL	100 doses for Cattle, Buffaloes, Calves and Pigs. 200 doses for	Calves, Pigs, Sheep & Goats	antigens of "O" and "A" strains adsorbed on to Aluminium hydroxide gel, Mineral oil added as adjuvant, Thiomersal B.P. as preservative ≤ 0.02% w/v, Phosphate Buffer Diluent q.s.	



SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
					10 mL	3 doses for Cattle, Buffaloes, Calves and Pigs. 10 doses for Sheep/Goats		
14	Raksha	Foot and Mouth Disease Vaccine B.P.(Vet)	Disease Vaccine Vaccine	Subcutaneous	30 mL	10 doses for Cattle, Buffaloes, Calves and Pigs. 30 doses for Sheep/Goats	Cattle. Buffaloes,	Composition: Each dose contains Foot and Mouth disease inactivated antigens of "O", "A" and "Asia-1" strains adsorbed on to Aluminium hydroxide gel
14	Trivalent*				(SC)	100 mL	33 doses for Cattle, Buffaloes, Calves and Pigs. 100 doses for Sheep/Goats	Geoste
					200 mL	66 doses for Cattle, Buffaloes, Calves and Pigs. 200 doses for Sheep/Goats		



SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
15	Raksha- Ovac	Foot and Mouth Disease Vaccine B.P.(Vet)	Vaccino	Deep Intramuscular	30 mL	15 doses for Cattle, Buffaloes, Calves and Pigs. 30 doses for Sheep/Goats	Buffaloes,	Composition: Each dose contains Trivalent Foot and Mouth disease inactivated antigens of "O", "A" and "Asia-1" strains adsorbed on to Aluminium
	Trivalent		Vaccine	(IM)	100 mL	50 doses for Cattle, Buffaloes, Calves and Pigs. 100 doses for Sheep/Goats	Calves, Pigs, Sheep & Goats	bydrovido gol Minoral oil addod as adjuvant. Thiomorsal B.B. as
16	Raksha ET + TT	Combined Clostridium Perfringens and Tetanus Vaccine, Inactivated	Vaccine	Subcutaneous (SC)	100 mL	50 doses		Composition: Each dose of 2 mL contains: Clostridium perfringens antigen type D \geq 5 IU, Tetanus Toxoid antigen \geq 2.5 Units, Thiomersal B.P. \leq 0.02 % w/v as preservative, 2% w/v Aluminium hydroxide gel \leq 0.3 mL and 0.85% w/v saline q.s.
17	Raksha-SP	Sheep Pox Vaccine, Live attenuated, I.P.	Vaccine	Intramuscular (IM)	50 doses	50 doses with 50 mL sterile diluent	Sheep	Composition: Each dose contains: Sheep pox virus titre ≥10 ³ TCID ₅₀ [Propagated on Vero Cells], Sucrose and Lactalbumin Hydrolysate added as stabilizers. Sterile Diluent I.P.: Composition: Each 1.0 mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg, Potassium Dihydrogen phosphate B.P. 9.08 mg, Sodium Chloride I.P. 8.50 mg, Water for Injection I.P. q.s.



SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description			
18	Raksha-BQ*	Black quarter vaccine I.P,	Vaccine	Subcutaneous (SC)	100 mL	50 doses for Cattle, Buffaloes & Calves	Buffaloes &	Composition: Each dose contains inactivated clostridium chauvoei adsorbed on to aluminium hydroxide gel, formaldehyde I.P. as preservative, 0.85% saline q.s.			
					5 doses	5 doses with 10 mL sterile diluent		Composition: Each dose contains:			
19	Bruvax*	Brucella abortus (Strain-19 Vaccine) Vaccine, Live I.P.	Vaccine	Subcutaneous (SC)	20 doses	20 doses with 40 mL sterile diluent	Female calves	Brucella abortus (Cotton strain S-19) 40 to 80 x 10 ⁹ CFU, Sucrose, Enzymatic casein hydrolysate and Sodium glutamate added as stabilizers. Sterile Diluent I.P.: Composition: Each 1.0 ml contains:			



SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
					1 dose	1 doses with 2 mL sterile diluent		Composition: Each dose 2 mL contains: Brucella abortus strain RB-51 antigen 1.0 to 3.4 x 10 ¹⁰ CFU, live,
20	Bruvax- RB51*	Brucella abortus (Strain-RB51) Vaccine, Live, Freeze dried	Vaccine	Subcutaneous (SC)	10 dose	10 doses with 20 mL sterile diluent	White Cattle (Female calves)	Brucella 1X Freeze dried medium q.s. Brucella 1X Freeze dried medium contains enzymatic digest of casein, Sucrose, Sodium glutamate and Water for Injection. Sterile Diluent I.P.: Composition: Each mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg Potassium Dihydrogen phosphate B.P. 9.08 mg Sodium Chloride I.P. 8.50 mg Water for Injection I.P. q.s. to 1 mL
21	Bruvax-Plus*	Brucella abortus (Strain-19) reduced dose Vaccine, Live, Freeze dried		Subcutaneous (SC)	20 dose	20 doses with 40 mL sterile diluent	non-pregnant,	Composition: Each dose 2 mL contains: Brucella abortus strain S-19 antigen 3.0 x 10 ⁸ to 3.0 x 10 ⁹ live, Brucella 1X Freeze dried medium q.s. Brucella 1X Freeze dried medium contains Enzymatic digest of casein, Sucrose, Sodium glutamate and Water for Injection. Sterile Diluent I.P.: Composition: Each mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg Potassium Dihydrogen phosphate B.P. 9.08 mg Sodium Chloride I.P. 8.50 mg Water for Injection I.P. q.s. to 1 mL



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					10 dose	10 doses with 10 mL sterile diluent		Composition: Each dose of 1.0 mL of the vaccine contains
					25 dose	25 doses with 25 mL sterile diluent		Active ingredient: Name of the ingredients Quantity Goat Pox Virus antigen propagated on Vero Cell, NLT
					50 dose	50 doses with 50 mL sterile diluent		10 ^{3.00} TCID ₅₀ Uttarkashi Strain Freeze Drying Medium (FDM)
22	Raksha- Goat Pox	Goat Pox Vaccine, Live I.P. (Freeze dried)	Vaccine	Subcutaneous (SC)	100 dose	100 doses with 100 mL sterile diluent	Goats	 q.s. Auto Minimum Essential Medium (MEM) q.s. Composition of Freeze Drying Medium: Lactalbumin Hydrolysate 200 gm Sucrose 200 gm 4% Sodium Hydroxide 25 mL Water for Injection q.s. Composition of Sterile Diluent I.P.: Each 1.0 mL contains: Disodium Hydrogen Orthophosphate, Anhydrous B.P. 9.47 mg Potassium Dihydrogen Phosphate B.P. 9.08 mg Sodium Chloride I.P. 8.50 mg Water for Injection I.P. q.s.



ssha-Blu*	Blue tongue						
	vaccine, inactivated, I.P.	Vaccine	Subcutaneous (SC)	100 mL	50 doses	Sheep & Goats	Composition: Each dose (2 mL) contains: BTV-01 Strain (Mean antibody titre \ge 1:20) BTV-02 Strain (Mean antibody titre \ge 1:20) BTV-10 Strain (Mean antibody titre \ge 1:20) BTV-16 Strain (Mean antibody titre \ge 1:20) BTV-23 Strain (Mean antibody titre \ge 1:20) Sodium thisulphate solution, Aluminium hydroxide gel, saponin and Thiomersal I.P. \le 0.02% w/v as preservative and Phosphate Buffer Diluent q.s.
Raksha Triovac	Foot and mouth disease + Haemorrhagic septicaemia + Black quarter oil adjuvanted vaccine	Vaccine	Deep Intramuscular (IM)	30 mL	10 doses	Calves	Composition: Each dose contains Trivalent Foot and Mouth Disease inactivated antigens of O, A and Asia-1 strains I.P., Pasteurella multocida I.P., Clostridium chauvoei I.P. Adsorbed on to Aluminium hydroxide gel, Mineral oil added as adjuvant, Thiomersal I.P.as preservative ≤ 0.02% w/v, Phosphate Buffer Diluent q.s.
	Foot and mouth			30 mL	10 doses		Composition:
Raksha Biovac	disease + Haemorrhagic septicaemia oil adjuvanted vaccine	Vaccine	Deep Intramuscular (IM)	99 mL	33 doses		Each dose contains Trivalent Foot and Mouth disease inactivated antigens of O, A and Asia-1 strains I.P., Pasteurella multocida I.P. adsorbed on to Aluminium hydroxide gel and Mineral Oil added as adjuvant, Thiomersal I.P.as preservative $\leq 0.02\%$ w/v, Phosphate Buffer Diluent q.s.
rio	sha	sha vac sha vac septicaemia + Black quarter oil adjuvanted vaccine Foot and mouth disease + Haemorrhagic septicaemia oil adjuvanted	sha vac Haemorrhagic septicaemia + Black quarter oil adjuvanted vaccine Foot and mouth disease + Haemorrhagic septicaemia oil adjuvanted Vaccine	sha vacHaemorrhagic septicaemia + Black quarter oil adjuvanted vaccineVaccineDeep Intramuscular (IM)sha sha vacFoot and mouth disease + Haemorrhagic septicaemia oil adjuvantedVaccineDeep Intramuscular (IM)	sha vacHaemorrhagic septicaemia + Black quarter oil adjuvanted vaccineVaccineDeep Intramuscular (IM)30 mLSha vacFoot and mouth disease + Haemorrhagic septicaemia oil adjuvantedVaccineDeep Intramuscular (IM)30 mLSha vacFoot and mouth disease + Haemorrhagic septicaemia oil adjuvantedVaccineDeep Intramuscular (IM)30 mL	sha vacHaemorrhagic septicaemia + Black quarter oil adjuvanted vaccineVaccineDeep Intramuscular (IM)30 mL10 dosessha sha vacFoot and mouth disease + Haemorrhagic septicaemia oil adjuvantedVaccineDeep Intramuscular (IM)30 mL10 dosessha vacFoot and mouth disease + Haemorrhagic septicaemia oil adjuvantedVaccineDeep Intramuscular (IM)30 mL10 doses99 mL33 doses	disease + Haemorrhagic septicaemia + Black quarter oil adjuvanted vaccineVaccineDeep Intramuscular (IM)30 mL10 dosesCattle, Buffaloes & Calvessha



SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
26	Raksha Ovac Ultra Trivalent*	NSP (Non-structural Protein) free Foot and Mouth Disease Vaccine (O, A & Asia-1 strain) Inactivated	Vaccine	Deep Intramuscular (IM)	100 mL	50 doses for Cattle, Buffaloes, Calves. 100 doses for Sheep/Goats	Cattle, Buffaloes, Calves, Sheep & Goats	Composition: Each dose contains Trivalent NSP free Foot and Mouth disease inactivated antigens of O, A and Asia-1 strains adsorbed on to Aluminium hydroxide gel, Mineral Oil, Saponin added as adjuvant, Thiomersal I.P. as preservative ≤ 0.02% w/v, Phosphate Buffer Diluent q.s.
27	NA	Foot and Mouth Disease concentrate Bulk Antigen Serotype "O"- Inactivated (For export purpose)	Bulk antigen	NA	NA	NA	NA	Composition: FMD antigen serotype O, Thiomersal ≤ 0.01% w/v added as preservative, adult bovine serum 0.5% added as stabilizer and virus maintenance medium q.s.
28	NA	Foot and Mouth Disease concentrate Bulk Antigen Serotype "A"- Inactivated (For export purpose)	Bulk antigen	NA	NA	NA	NA	Composition: FMD antigen serotype A, Thiomersal ≤ 0.01% w/v added as preservative, adult bovine serum 0.5% added as stabilizer and virus maintenance medium q.s.





SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
29	NA	Foot and Mouth Disease concentrate Bulk Antigen Serotype Asia-1 - Inactivated (For export purpose)	Bulk antigen	NA	NA	NA	NA	Composition: FMD antigen serotype Asia-1, Thiomersal ≤ 0.01% w/v added as preservative, adult bovine serum 0.5% added as stabilizer and virus maintenance medium q.s.
30	NA	Rabies Veterinary Concentrated Bulk Antigen - Inactivated		NA	NA	NA	NA	Composition: Rabies veterinary antigen strain "CVS", Thiomersal ≤ 0.01% w/v added as preservative and cell growth medium q.s.

* No recent batches





Pet Vaccines

SI. No	Brand Name	Generic Name	Route of Administration	Pack Size	Dose / Pack	Species	Description
1	Raksharab/ Zerorab/ Rabisure*	Rabies Veterinary Vaccine inactivated B.P. (Vet.)	Intramuscular (IM) / Subcutaneous (SC)	1 mL/ 5 mL/ 10 mL	1 mL Single Dose / 5 mL Five Dose / 10 ml 10 Doses		Composition: Each 1 mL contains: Inactivated Rabies viral antigen of Potency ≥ 1.0 IU [Rabies virus Strain CVS propagated on BHK Cells] adsorbed on to Aluminium hydroxide gel, Thiomersal B.P. as preservative ≤ 0.02 % w/v, Phosphate buffer diluent q.s. to 1 mL.
2	Raksharab	Rabies Veterinary Vaccine inactivated	Intramuscular (IM) / Subcutaneous (SC)	1 mL/ 10 mL	1 mL Single Dose / 10 mL 10 Doses	other domestic	Composition: Each 1 mL contains: Inactivated Rabies viral antigen of Potency ≥ 2.5 IU [Rabies virus Strain CVS Propagated on BHK Cells] adsorbed on to Aluminium hydroxide gel, Thiomersal B.P. as preservative ≤ 0.02 % w/v, Phosphate buffer diluent q.s. to 1 mL.
3	Starvac-R	Rabies Veterinary Vaccine inactivated I.P. (Vet.)	Intramuscular (IM) / Subcutaneous (SC)	1 mL/ 10 mL	1 mL Single Dose / 10 mL 10 Doses	Dogs, Cats & Cattle	Composition: Each 1 mL contains: Inactivated Rabies viral antigen of Potency ≥ 2.0 IU [Rabies virus (Strain CVS) Propagated on BHK Cells] adsorbed on to Aluminium hydroxide gel, Thiomersal I.P. as preservative ≤ 0.02 % w/v, Phosphate buffer diluent q.s. to 1 mL.





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4	Megavac-P Inact.	Canine Parvovirus Vaccine, Inactivated B.P. (Vet)	Intramuscular (IM) / Subcutaneous (SC)	1 mL	1 dose	Dogs	Composition: Each dose (1 mL) contains: Inactivated canine parvovirus antigen [Propagated on A72 Cells] adsorbed on to Aluminium hydroxide gel, Polymyxin B.P. as preservative 200 IU, Phosphate buffer diluent q.s. to 1 mL.
5	Megavac-6	Canine Distemper (Living), Canine Adeno Virus (Living), Canine Parvo Virus (Living), Canine Adeno Virus (Inactivated) and Leptospirosis Vaccine, Inactivated (DHHP+L)	Intramuscular (IM) / Subcutaneous	1 mL	1 dose	Dogs	Freeze dried vial: Composition: Each single dose contains Canine Distemper virus (Living) B.P (Vet.) $\ge 10^3$ TCID ₅₀ [Propagated on vero cells], Canine Adeno virus (Living) B.P (Vet.) $\ge 10^3$ TCID ₅₀ [Propagated on MDCK cells], Canine Parvovirus (Living) B.P (Vet.) $\ge 10^3$ TCID ₅₀ (≥ 128 HA Units) [Propagated on A72 Cells], Maltose, Gelatin and Lactalbumin hydrolysate added as stabilizer. Liquid component vial: Composition: Each dose 1 mL contains: Inactivated Canine Adeno virus B.P. (Vet.) [Propagated on MDCK cells], Inactivated Leptospira canicola B.P (Vet.) and Inactivated Leptospira icterohaemorrhagiae B.P (Vet.) adosrbed on to Aluminium hydroxide gel, Polymixin B.P. as preservative 200 IU, Phosphate buffer diluent q.s.



SI. No	Brand Name	Generic Name	Route of Administration	Pack Size	Dose / Pack	Species	Description
6	Megavac-7	Canine Distemper, Adenovirus (CAV-2), Parvovirus, Parainfluenza vaccine, Living + Canine Adenovirus (CAV-1), Leptospirosis, Inactivated Vaccine (DHHPPi+L)	Intramuscular (IM) / Subcutaneous (SC)	1 mL	1 dose	Dogs	Freeze dried component vial (1): Composition: Each single dose contains: Canine Distemper virus (Living) B.P. (Vet.) $\ge 10^3$ TCID ₅₀ [Propagated on Vero Cells], Canine Adeno virus (Living) B.P. (Vet.) $\ge 10^3$ TCID ₅₀ [Propagated on MDCK Cells], Canine Parvo virus (Living) B.P. (Vet.) $\ge 10^3$ TCID ₅₀ (≥ 128 HA units) [Propagated on A72 Cells], Canine Para influenza (Living) B.P. (Vet.) $\ge 10^3$ TCID ₅₀ [Propagated on MDCK Cells], Maltose, Gelatin and Lactalbumin hydrolysate added as stabilizer. Liquid component vial (2): Composition: Each dose 1 mL contains: Inactivated Canine Adeno virus B.P. (Vet.) [Propagated on MDCK Cells], Inactivated Leptospira canicola B.P. (Vet.), Inactivated Leptospira icterohaemorrhagiae B.P. (Vet.) adsorbed on to Aluminium hydroxide gel, Polymixin B.P. as preservative 200 IU, Phosphate buffer diluent q.s.
		Coning Corona	Intramuscular	1 mL	1 dose		Composition:
7	Megavac-CC	Megavac-CC Canine Corona Virus Vaccine Inactivated I.P.		10 mL	10 dose	Dogs	Each 1mL contains inactivated canine corona virus [propagated on A72 cells] adsorbed on to aluminium hydroxie gel, polymyxin B.P. as preservative 200 IU, phosphate buffer diluent q.s. to 1mL



SI. No	Brand Name	Generic Name	Route of Administration	Pack Size	Dose / Pack	Species	Description
8	Megavac-KeC*	Live Canine Hepatitis (CAV- 2), Parainfluenza Virus and Inactivated Bordetella Bronchiseptica Vaccine	Intramuscular (IM) / Subcutaneous (SC)	1 mL	1 dose	Dogs	Composition: Freezed ried component vial (1): Each single dose contains : Canine Adeno virus (Living) B.P. (Vet.) $\geq 10^3$ TCID ₅₀ [Propagated on MDCK cells] Canine Para influenza (Living) B.P. (Vet.) $\geq 10^3$ TCID ₅₀ [Propagated on MDCK cells], Maltose, Gelatin and lactalbumin hydrolystae added as stabilizer. Liquid component vial (2): Composition: Each dose 1mL contains: Inactivated Bordetella bronchiseptica adsorbed on to Aluminium hydroxide gel, Polymyxin B.P. as preservative 200 IU, Phophate buffer diluent q.s.
9	Megavac-P Nasal*	Canine Parvo Virus Vaccine, Live, Freeze Dried I.P.	Intranasal	0.5 mL	Single dose with 0.5 mL sterile diluent	Dogs	Composition:Each dose of the vaccine contains:Active Ingredient:Canine Parvo Virus antigen titre NLT 128 HA unitsInactive Ingredient:Maltose, Gelatin, Lactalbumin hydrolysate q.s.Diluent composition:Each mL contains:Disodium Hydrogen Orthophosphate Anhydrous B.P.Potassium Dihydrogen Phosphate B.P.Sodium Chloride I.P.Water for Injection I.P.
L	* No recent batches			1	A Contraction		



Swine Vaccines

SI. No	Brand Name	Generic Name	Product Category	Route of Administration	Pack Size	Dose / Pack	Species	Description
1	Raksha-Class	Classical Swine Fever Vaccine, Live I.P. (Lyophilized)	Vaccine	Deep Intramuscular (IM)	10 dose	10 doses with 10 mL sterile WFI as diluent		Composition: Vaccine Componenet: Classical Swine Fever Vaccine, Live, I.P. (Lyophilized) Each dose (1 mL) contains: Ingredients Quantity/Dose Classical Swine Fever Virus (CSFV) [propagted in Pig Equivalent to 100 PD ₅₀ [alternatively Kidney (PF-15) cell line] virus titre Note Less Than (NLT) 10 ^{3.0} TCID ₅₀ /dose] Maltose 0.5 mL Gelatin 0.025 mL Lactalbumin hydrolysate 0.125 mL Eagles Minimal Essential Media q.s. to 1 mL Diluent: Sterile Water for Injection (WFI) I.P. for Classical Swine Fever Vaccine, Live I.P. (Lyophilized)
2	Cysvax	Recombinant Porcine Cysticercosis Vaccine	Vaccine	Deep Intramuscular (IM)	10 mL	10 doses	Pigs	Composition: Each dose of 1 mL contains: Taenia solium oncosphere antigen (TSOL 18) ≥ 150 μg, Thiomersal B.P. ≤ 0.02 % w/v as preservative and Mineral oil and phosphate buffer q.s. 1 mL.





Animal Formulations

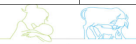
SI. No	Brand Name	Generic Name	Dosage Form	Pack Size	Species	Description
1	Vetfen-T	Fenbendazole Tablets	Tablets	10 x 10 Tablet	Cattle, Buffaloes, Sheep & Goat	Composition: Each uncoated tablet contains Fenbendazole B.P 150 mg, Excipients - q.s.
2	Vetfen-B	Fenbendazole Bolus	Bolus	10 x 2 Boli	Cattle, Buffaloes, Sheep & Goat	Composition: Each uncoated Bolus contains Fenbendazole B.P 1500 mg, Excipients - q.s.
3	Nimovet-DS	Nimesulide Bolus	Bolus	10 x 4 Boli	Cattle & Buffaloes	Composition: Each uncoated Bolus contains Nimesulide B.P 1000 mg, Excipients - q.s.
4	lvectin	Ivermectin 10 mg Tablets	Tablets	10 x 10 Tablet	Dogs & Cats	Composition: Each uncoated tablet contains Ivermectin I.P 10 mg, Excipients - q.s.
5	Ivectin Bolus	Ivermectin Bolus	Bolus	10 x 1 Boli	Cattle & Buffaloes	Composition: Each uncoated Bolus contains Ivermectin I.P 80 mg, Excipients - q.s.
6	Oxfenvet Tablets	Oxfendazole Tablets	Tablets	10 x 10 Tablet	Cattle, Sheep, Horse, Swine & Dog	Composition: Each uncoated tablet contains Oxfendazole B.P. (Vet) - 150 mg, Excipients - Quantity Sufficient, Colour <mark>- Orange G</mark> .





SI. No	Brand Name	Generic Name	Dosage Form	Pack Size	Species	Description
7	Oxfenvet Bolus	Oxfendazole	Bolus	10 x 1 Bolus	Swine & Dog	Composition: Each uncoated Bolus contains Oxfendazole I.P 2200 mg, Excipients - q.s.
8	Oxfenvet Bolus	Oxfendazole	Bolus	10 x 1 Bolus	Swine & Dog	Composition: Each uncoated Bolus contains Oxfendazole I.P 2500 mg, Excipients - q.s., Colour - Ponceau 4R
9	Gyroflox Tablets	Enrofloxacin Tablets	Tablets	10 x 10 Tablet	Dogs & Cats	Composition: Each uncoated Tablet contains Enrofloxacin B.P. (Vet) - 50 mg, Excipients - q.s.
10	Gyroflox Tablets	Enrofloxacin Tablets	Tablets	10 x 10 Tablet	Dogs & Cats	Composition: Each uncoated Tablet contains Enrofloxacin B.P 150 mg, Excipients - q.s.
11	Prazital Forte	Praziquantel + Pyrantel Pamoate + Fenbendazole Tablets (Vet)	Tablets	20 x 2 Tablet	Dogs	Composition: Each uncoated tablet contains Praziqantel BP/USP - 50 mg, Pyrantel Pamoate USP/pyrantel embonate BP - 144 mg, Fenbendazole BP/USP - 500 mg, Excipients - q.s., Colour - Sunset yellow FCF
12	Flukinex-Bolus	Oxyclozanide Bolus	Bolus	10 x 4 boli	Sheep & Gost	Composition: Each uncoated Bolus contains Oxyclozanide I.P 1000 mg, Excipients - q.s., Colour - Quinoline Yellow

SI. No	Brand Name	Generic Name	Dosage Form	Pack Size	Species	Description					
	Injectables										
1	Nimovet	Nimesulide inj. 100 mg/ml	Injectable	15 mL, 50 mL, 90 mL	Dogs, Cats, Cattle, Buffaloes, Sheep & Goats	Composition: Each mL contains - Nimesulide B.P 100 mg, Ethanol (95 percent) - 10% v/v, Benzyl alcohol (As Preservative) B.P 1% v/v Propylene Glycol B.P q.s.					
2	Xylaxin	Xylazine Injection	Injectable	2 mL, 10 mL, 30 mL	Wild deer, Elephant,	Composition: Each mL contains - Xylazine Hydrochloride USP - 23.32 mg (equivalent to 20 mg of Xylazine) - Chlorocresol (As Preservative) USP - 0.1% w/v					
3	Gluflu	Flunixin Meglumin Injection USP 50 mg/mL	Injectable	20 mL, 50 mL	Cattle, Pigs, Dogs & Horses	Composition: Each mL contains - Flunixin Meglumine USP - 50 mg, Edetate Disodium USP - 0.1 mg, Sodium Formaldehyde Sulfoxylate USP - 2.5 mg, Diethanolamine USP - 4.0 mg, Propylene Glycol USP - 207.2 mg, Phenol as Preservative USP - 5.0 mg, Hydrochloric acid USP - q.s., Water for Injection - q.s.					





SI. No	Brand Name	Generic Name	Dosage Form	Pack Size	Species	Description
4	Bovoplex-CC	Vitamin B-complex + Liver Extract Solution for Injection	Injectable	10 mL, 30 mL, 100 mL	Calf, Horse, Sheep,	
5	Prozoff	Buparvaquone Injection 50 mg/mL	Injectable	30 mL	Cattle	Composition: Each mL contains Buparvaquone - 50 mg, Sorbitan Mono oleate USP - 100 mg, Oily base - q.s.

