



SI. No.	Principal	Cat. No.	2022-23 Product Description	Pack Size	RC Price	Discount	GST
4	Name				(₹)	(%)	
1	Vector Lab	A-2000-10	Avidin D, 10 mg	10 mg	31533	5%	As Per Rule
2	Vector Lab	A-2001-5	Fluorescein Avidin D, FITC, 5 mg	5 mg	39974	5%	As Per Rule
3	Vector Lab	A-2004-5	Horseradish Peroxidase Avidin D (Av-HRP), Concentrate, for IHC, 5 mg	5 mg	38485	5%	As Per Rule
4	Vector Lab	A-2006-5	Texas Red® Avidin D, 5 mg	5 mg	39478	5%	As Per Rule
5	Vector Lab	A-2011-1	Fluorescein Avidin DCS, Cell Sorting Grade, 1 mg	1 mg	38485	5%	As Per Rule
6	Vector Lab	A-2014-5	Horseradish Peroxidase Avidin D (Av-HRP), Concentrate, for	5 mg	37492	5%	As Per Rule
7	Vector Lab	A-2016-1	ELISAs and Blots, 5 mg Texas Red® Avidin DCS, Cell Sorting Grade, 1 mg	1 mg	37740	5%	As Per Rule
8	Vector Lab	A-2100-100	Alkaline Phosphatase Avidin D, 100U	100U	37988	5%	As Per Rule
9	Vector Lab	A-3100-1	Avidin DN, 1 mg	1 mg	31533	5%	As Per Rule
10	Vector Lab	A-9002-001	HRP – Antibody All-in-One™ Conjugation Kit, 1 Kit	1 Kit	117930	5%	As Per Rule
11	Vector Lab	A-9202-001	Antibody – Oligonucleotide All-in-One™ Conjugation Kit, 1	1 Kit	128357	5%	As Per Rule
12	Vector Lab	Al-1000-1.5	Kit Goat Anti-Rabbit IgG Antibody (H+L), Unconjugated, 1.5 mg	1.5 mg	35506	5%	As Per Rule
				Ů			
13	Vector Lab	AI-2000-1.5	Horse Anti-Mouse IgG Antibody (H+L), Unconjugated, 1.5 mg	Ü	35257	5%	As Per Rule
14	Vector Lab	AI-3000-1.5	Goat Anti-Human IgG Antibody (H+L), Unconjugated, 1.5 mg	1.5 mg	35506	5%	As Per Rule
15	Vector Lab	AI-30205	Goat Anti-Human IgM Antibody, Mu Chain, Unconjugated, 0.5 mg	0.5 mg	35506	5%	As Per Rule
16	Vector Lab	AI-30605	Goat Anti-Human Antibody, Kappa Chain, Unconjugated ,0.5	0.5 mg	35506	5%	As Per Rule
17	Vector Lab	AI-30805	Goat Anti-Human IgG Antibody, Gamma Chain, Unconjugated, 0.5 mg	0.5 mg	35009	5%	As Per Rule
18	Vector Lab	AI-40015	Rabbit Anti-Rat IgG Antibody (H+L), Mouse Adsorbed,	0.5 mg	37740	5%	As Per Rule
19	Vector Lab	AI-5000-1.5	Unconjugated, 0.5 mg Rabbit Anti-Goat IgG Antibody (H+L), Unconjugated, 1.5 mg	1.5 mg	35506	5%	As Per Rule
20	Vector Lab	AI-9100-1.5	Goat Anti-Hamster IgG Antibody (H+L), Unconjugated, 1.5	1.5 mg	36747	5%	As Per Rule
21	Vector Lab	AI-9200-1.5	mg Goat Anti-Mouse IgG Antibody (H+L), Unconjugated, 1.5 mg	1.5 mg	35257	5%	As Per Rule
22	Vector Lab	AK-5000	VECTASTAIN® ABC-AP Kit, Alkaline Phosphatase	1 Kit	56360	5%	As Per Rule
23	Vector Lab	AK-5001	(Standard), 1 Kit VECTASTAIN® ABC-AP Kit, Alkaline Phosphatase (Rabbit	1 Kit	95586	5%	As Per Rule
24	Vector Lab	AK-5002	lgG), 1 Kit VECTASTAIN® ABC-AP Kit, Alkaline Phosphatase (Mouse	1 Kit	95586	5%	As Per Rule
25	Vector Lab	AK-5004	lgG), 1 Kit VECTASTAIN® ABC-AP Kit, Alkaline Phosphatase (Rat	1 Kit	94345	5%	As Per Rule
			IgG), 1 Kit VECTASTAIN® ABC-AP Kit, Alkaline Phosphatase (National Incomplete Control I				
26	Vector Lab	AK-5200	(Universal), 1 Kit	1 Kit	100303	5%	As Per Rule
27	Vector Lab	AK-6000	VECTASTAIN® ABC-AmP Reagent (Standard, Western Blot Detection), 1 Kit	1 Kit	39478	5%	As Per Rule
28	Vector Lab	AL-1003-10	Concanavalin A (Con A), Agarose bound, 10 ml	10 ml	38981	5%	As Per Rule
29	Vector Lab	AL-1003-100	Concanavalin A (Con A), Agarose bound, 100 ml	100 ml	124385	5%	As Per Rule
30	Vector Lab	AL-1013-2	Soybean Agglutinin (SBA), Agarose bound, 2 ml	2 ml	41464	5%	As Per Rule
31	Vector Lab	AL-1023-10	Wheat Germ Agglutinin (WGA), Agarose bound, 10 ml	10 ml	117434	5%	As Per Rule
32	Vector Lab	AL-1023-2	Wheat Germ Agglutinin (WGA), Agarose bound, 2 ml	2 ml	44691	5%	As Per Rule
33	Vector Lab	AL-1023-5	Wheat Germ Agglutinin (WGA), Agarose bound, 5 ml	5 ml	74980	5%	As Per Rule
34	Vector Lab	AL-1023S-2	Succinylated Wheat Germ Agglutinin (WGA), Agarose	2 ml	41464	5%	As Per Rule
35	Vector Lab	AL-1023S-5	bound, 2 ml Succinylated Wheat Germ Agglutinin (WGA), Agarose	5 ml	70759	5%	As Per Rule
36	Vector Lab	AL-1063-2	bound, 5 ml Ulex Europaeus Agglutinin I (UEA I), Agarose bound, 2 ml	2 ml	48167	5%	As Per Rule
37	Vector Lab	AL-1073-2	Peanut Agglutinin (PNA), Agarose bound, 2 ml	2 ml	43450	5%	As Per Rule
38	Vector Lab	AL-1073-5	Peanut Agglutinin (PNA), Agarose bound, 5 ml	5 ml	77463	5%	As Per Rule
39	Vector Lab	AL-1083-10	Ricinus Communis Agglutinin I (RCA I, RCA120), Agarose bound, 10 ml	10 ml	124385	5%	As Per Rule





SI. No.	Principal	Cat. No.	2022-23 Product Description	Pack Size	RC Price	Discount	GST
	Name				(₹)	(%)	
40	Vector Lab	AL-1083-2	Ricinus Communis Agglutinin I (RCA I, RCA120), Agarose bound, 2 ml	2 ml	42705	5%	As Per Rule
41	Vector Lab	AL-1143-2	Erythrina Cristagalli Lectin (ECL, ECA), Agarose bound, 2 ml	2 ml	40223	5%	As Per Rule
42	Vector Lab	AL-1153-10	Jacalin, Agarose bound, 10 ml	10 ml	98069	5%	As Per Rule
43	Vector Lab	AL-1233-2	Vicia Villosa Lectin (VVL, VVA), Agarose bound, 2 ml	2 ml	44443	5%	As Per Rule
44	Vector Lab	AL-1243-5	Galanthus Nivalis Lectin (GNL), Agarose bound, 5 ml	5 ml	77959	5%	As Per Rule
45	Vector Lab	AL-1303-2	Sambucus Nigra Lectin (SNA, EBL), Agarose bound, 2 ml	2 ml	54374	5%	As Per Rule
46	Vector Lab	AL-1353-2	Wisteria Floribunda Lectin (WFA, WFL), Agarose bound, 2	2 ml	52139	5%	As Per Rule
47	Vector Lab	AL-1393-2	ml Aleuria Aurantia Lectin (AAL), Agarose bound, 2 ml	2 ml	58594	5%	As Per Rule
48	Vector Lab	AS-2024-1	Goat Anti-Wheat Germ Agglutinin (WGA), Unconjugated, 1	1 mg	39478	5%	As Per Rule
49	Vector Lab	AS-2074-1	mg Goat Anti-Peanut Agglutinin (PNA), Unconjugated, 1 mg	1 mg	39478	5%	As Per Rule
50	Vector Lab	AS-2084-1	Goat Anti-Ricinus Communis Agglutinin (RCA) I & II,	1 mg	38981	5%	As Per Rule
51	Vector Lab	AS-2104-1	Unconjugated, 1 mg Goat Anti-Griffonia (Bandeiraea) Simplicifolia Lectin (GSL,	1 mg	39478	5%	As Per Rule
52	Vector Lab	AS-2224-1	BSL) I, Unconjugated, 1 mg Goat Anti-Phaseolus Vulgaris Agglutinin (E+L),	1 mg	39478	5%	As Per Rule
53	Vector Lab	AS-2300-1	Unconjugated, 1 mg Rabbit Anti-Phaseolus Vulgaris Agglutinin (E+L),	1 mg	39478	5%	As Per Rule
54			Unconjugated, 1 mg ChromatliNK® Biotin (DMF Soluble), 10 mg	Ŭ.			
	Vector Lab	B-1001-010	, , , ,	10 mg	64801	5%	As Per Rule
55	Vector Lab	B-1001-105	ChromaLINK® Biotin (DMF Soluble), 5 x 1 mg	5 x 1 mg	52388	5%	As Per Rule
56	Vector Lab	B-1005-5	Concanavalin A (Con A), Biotinylated, 5 mg	5 mg	25327	5%	As Per Rule
57	Vector Lab	B-1007-105	Sulfo ChromaLINK® Biotin (Water Soluble), 5 x 1 mg	5 x 1 mg	70511	5%	As Per Rule
58	Vector Lab	B-1007-110	Sulfo ChromaLINK® Biotin (Water Soluble), 10 mg	10 mg	77214	5%	As Per Rule
59	Vector Lab	B-1012-010	ChromaLINK® Biotin Malemide, 10 mg	10 mg	90869	5%	As Per Rule
60	Vector Lab	B-1015-5	Soybean Agglutinin (SBA), Biotinylated, 5 mg	5 mg	41464	5%	As Per Rule
61	Vector Lab	B-1025-5	Wheat Germ Agglutinin (WGA), Biotinylated, 5 mg	5 mg	42705	5%	As Per Rule
62	Vector Lab	B-1025S-5	Succinylated Wheat Germ Agglutinin (WGA), Biotinylated, 5	5 mg	46429	5%	As Per Rule
63	Vector Lab	B-1035-5	mg Dolichos Biflorus Agglutinin (DBA), Biotinylated, 5 mg	5 mg	52139	5%	As Per Rule
64	Vector Lab	B-1045-5	Lens Culinaris Agglutinin (LCA), Biotinylated, 5 mg	5 mg	36002	5%	As Per Rule
65	Vector Lab	B-1055-5	Pisum Sativum Agglutinin (PSA), Biotinylated, 5 mg	5 mg	38981	5%	As Per Rule
66	Vector Lab	B-1065-2	Ulex Europaeus Agglutinin I (UEA I), Biotinylated, 2 mg	2 mg	45436	5%	As Per Rule
67	Vector Lab	B-1075-5	Peanut Agglutinin (PNA), Biotinylated, 5 mg	5 mg	44443	5%	As Per Rule
68	Vector Lab	B-1085-5	Ricinus Communis Agglutinin I (RCA I, RCA120),	5 mg	42705	5%	As Per Rule
69	Vector Lab	B-1105-2	Biotinylated, 5 mg Griffonia (Bandeiraea) Simplicifolia Lectin I (GSL I, BSL I),	2 mg	36002	5%	As Per Rule
70	Vector Lab	B-1115-2	Biotinylated, 2 mg Phaseolus Vulgaris Leucoagglutinin (PHA-L), Biotinylated, 2	2 mg		5%	As Per Rule
			ma	Ŭ.	37243		
71	Vector Lab	B-1125-2	Phaseolus Vulgaris Erythroagglutinin (PHA-E), Biotinylated, 2 mg	2 mg	37243	5%	As Per Rule
72	Vector Lab	B-1145-5	Erythrina Cristagalli Lectin (ECL, ECA), Biotinylated, 5 mg	5 mg	41464	5%	As Per Rule
73	Vector Lab	B-1155-5	Jacalin, Biotinylated, 5 mg	5 mg	37243	5%	As Per Rule
74	Vector Lab	B-1165-2	Solanum Tuberosum (Potato) Lectin (STL, PL), Biotinylated, 2 mg	2 mg	40223	5%	As Per Rule
75	Vector Lab	B-1175-1	Lycopersicon Esculentum (Tomato) Lectin (LEL, TL), Biotinylated, 1 mg	1 mg	30540	5%	As Per Rule
76	Vector Lab	B-1185-2	Datura Stramonium Lectin (DSL), Biotinylated, 2 mg	2 mg	37243	5%	As Per Rule
77	Vector Lab	B-12055	Griffonia Simplicifolia Lectin I (GSL I) isolectin B5,	0.5 mg	36995	5%	As Per Rule
78	Vector Lab	B-1215-2	Biotinylated, 0.5 mg Griffonia (Bandeiraea) Simplicifolia Lectin II (GSL II, BSL II),	2 mg	38981	5%	As Per Rule
	1	1	Biotinylated, 2 mg	<u> </u>			





SI. No.	Principal	Cat. No.	Product Description	Pack Size	RC Price	Discount	GST
79	Name Vector Lab	B-1235-2	Vicia Villosa Lectin (VVL, VVA), Biotinylated, 2 mg	2 mg	(₹) 38981	(%) 5%	As Per Rule
80	Vector Lab	B-1245-2	Galanthus Nivalis Lectin (GNL), Biotinylated, 2 mg	2 mg	36002	5%	As Per Rule
81	Vector Lab	B-1265-1	Maackia Amurensis Lectin II (MAL II), Biotinylated, 1 mg	1 mg	44443	5%	As Per Rule
82	Vector Lab	B-1305-2	Sambucus Nigra Lectin (SNA, EBL), Biotinylated, 2 mg	2 mg	44443	5%	As Per Rule
				ŭ			
83	Vector Lab	B-1315-2	Maackia Amurensis Lectin I (MAL I), Biotinylated, 2 mg	2 mg	36995	5%	As Per Rule
84	Vector Lab	B-1325-2	Lotus Tetragonolobus Lectin (LTL), Biotinylated, 2 mg	2 mg	40223	5%	As Per Rule
85	Vector Lab	B-1355-2	Wisteria Floribunda Lectin (WFA, WFL), Biotinylated, 2 mg	2 mg	40719	5%	As Per Rule
86	Vector Lab	B-1375-2	Narcissus Pseudonarcissus (Daffodil) Lectin (NPL, NPA), Biotinylated, 2 mg	2 mg	40223	5%	As Per Rule
87	Vector Lab	B-1395-1	Aleuria Aurantia Lectin (AAL), Biotinylated, 1 mg	1 mg	38981	5%	As Per Rule
88	Vector Lab	B-2001-1	Protein A, Biotinylated (S. Aureus, Cowan strain), 1 mg	1 mg	30789	5%	As Per Rule
89	Vector Lab	B-2007-10	Bovine Serum Albumin (BSA), Biotinylated, 10 mg	10 mg	32526	5%	As Per Rule
90	Vector Lab	B-9007-009K	ChromaLINK® One-Shot™ Antibody Biotinylation Kit, 1 Kit	1 Kit	49409	5%	As Per Rule
91	Vector Lab	B-9007-105K	ChromaLINK® Biotin Protein Labeling Kit, 1 Kit	1 Kit	117185	5%	As Per Rule
92	Vector Lab	B-9014-009K	ChromaLINK® Digoxigenin One-Shot™ Antibody Labeling	1 Kit	64553	5%	As Per Rule
93	Vector Lab	BA-00745	Kit, 1 Kit Goat Anti-Peanut Agglutinin (PNA), Biotinylated, 0.5 mg	0.5 mg	39478	5%	As Per Rule
94	Vector Lab	BA-03005	Goat Anti-Avidin Antibody, Biotinylated, 0.5 mg	0.5 mg	39478	5%	As Per Rule
95	Vector Lab	BA-05005	Goat Anti-Streptavidin Antibody, Biotinylated, 0.5 mg	0.5 mg	37740	5%	As Per Rule
96	Vector Lab	BA-06015	Goat Anti-Fluorescein, Biotinylated, 0.5 mg	0.5 mg	39478	5%	As Per Rule
97				Ū			
	Vector Lab	BA-1000-1.5	Goat Anti-Rabbit IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39230	5%	As Per Rule
98	Vector Lab	BA-1100-1.5	Horse Anti-Rabbit IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39478	5%	As Per Rule
99	Vector Lab	BA-1300-2.2	Horse Anti-Mouse/Rabbit/Goat IgG Antibody (H+L) (Universal Pan-Specific), Biotinylated, 2.2 ml	2.2 ml	47422	5%	As Per Rule
100	Vector Lab	BA-1400-2.1	Horse Anti-Mouse/Rabbit IgGAntibody (H+L) (Universal), Biotinylated, 2.1 mg	2.1 mg	45436	5%	As Per Rule
101	Vector Lab	BA-2000-1.5	Horse Anti-Mouse IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39478	5%	As Per Rule
102	Vector Lab	BA-20015	Horse Anti-Mouse IgG Antibody, rat adsorbed (H+L), Biotinylated, 0.5 mg	0.5 mg	45436	5%	As Per Rule
103	Vector Lab	BA-20205	Goat Anti-Mouse IgM Antibody, mu chain specific, Biotinylated, 0.5 mg	0.5 mg	39478	5%	As Per Rule
104	Vector Lab	BA-3000-1.5	Goat Anti-Human IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	40471	5%	As Per Rule
105	Vector Lab	BA-30205	Goat Anti-Human IgM Antibody, mu chain specific,	0.5 mg	41712	5%	As Per Rule
106	Vector Lab	BA-30405	Biotinylated, 0.5 mg Goat Anti-Human IgE Antibody, epsilon chain specific,	0.5 mg	41464	5%	As Per Rule
107	Vector Lab	BA-30605	Biotinylated, 0.5 mg Goat Anti-Human Kappa Chain Antibody, Biotinylated, 0.5 mg	0.5 mg	41464	5%	As Per Rule
108	Vector Lab	BA-30805	Goat Anti-Human IgG Antibody, gamma chain specific,	0.5 mg	40967	5%	As Per Rule
109	Vector Lab	BA-4000-1.5	Biotinylated, 0.5 mg Rabbit Anti-Rat IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39974	5%	As Per Rule
110	Vector Lab	BA-40015	Rabbit Anti-Rat IgG Antibody, mouse adsorbed (H+L),	0.5 mg	45436	5%	As Per Rule
111	Vector Lab	BA-5000-1.5	Biotinylated, 0.5 mg Rabbit Anti-Goat IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	40223	5%	As Per Rule
			7 7 7	_			
112	Vector Lab	BA-6000-1.5	Rabbit Anti-Sheep IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39478	5%	As Per Rule
113	Vector Lab	BA-7000-1.5	Goat Anti-Guinea Pig IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	38981	5%	As Per Rule
114	Vector Lab	BA-8000-1.5	Goat Anti-Horse IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39478	5%	As Per Rule
115	Vector Lab	BA-9000-1.5	Goat Anti-Cat IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	40223	5%	As Per Rule
116	Vector Lab	BA-9010-1.5	Goat Anti-Chicken IgY Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	40223	5%	As Per Rule
117	Vector Lab	BA-9100-1.5	Goat Anti-Hamster IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	39974	5%	As Per Rule





SI. No.	Principal	Cat. No.	Product Description	Pack Size	RC Price	Discount	GST
118	Name Vector Lab	BA-9200-1.5	Goat Anti-Mouse IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	(₹) 40223	<mark>(%)</mark> 5%	As Per Rule
119	Vector Lab	BA-9400-1.5	Goat Anti-Rat IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	40223	5%	As Per Rule
120	Vector Lab	BA-94015	Goat Anti-Rat IgG Antibody, mouse adsorbed (H+L),	0.5 mg	45188	5%	As Per Rule
121	Vector Lab	BA-9500-1.5	Biotinylated, 0.5 mg Horse Anti-Goat IgG Antibody (H+L), Biotinylated, 1.5 mg	1.5 mg	38981	5%	As Per Rule
122	Vector Lab	BDK-2000		1 Kit	42457	5%	As Per Rule
			QuantTag Biotin Quantitation Kit, 1 Kit				
123	Vector Lab	BK-1000	Lectin Kit I, Biotinylated, 1 Kit	1 Kit	72746	5%	As Per Rule
124	Vector Lab	BK-2100	Lectin Kit II, Biotinylated, 1 Kit	1 Kit	77959	5%	As Per Rule
125	Vector Lab	BK-3000	Lectin Kit III, Biotinylated, 1 Kit	1 Kit	70263	5%	As Per Rule
126	Vector Lab	BMK-2202	M.O.M.® (Mouse on Mouse) Immunodetection Kit, Basic, 1 Kit	1 Kit	64305	5%	As Per Rule
127	Vector Lab	BP-1100-50	Horse Anti-Rabbit IgG Antibody (H+L), Biotinylated, R.T.U., 50 ml	50 ml	36747	5%	As Per Rule
128	Vector Lab	BP-1400-50	Horse Anti-Mouse/Rabbit IgG Antibody (H+L) (Universal), Biotinylated, R.T.U., 50 ml	50 ml	41712	5%	As Per Rule
129	Vector Lab	BP-2000-50	Horse Anti-Mouse IgG Antibody (H+L), Biotinylated, R.T.U., 50 ml	50 ml	36499	5%	As Per Rule
130	Vector Lab	BP-9100-50	Goat Anti-Rabbit IgG Antibody (H+L), Biotinylated, R.T.U.,	50 ml	37243	5%	As Per Rule
131	Vector Lab	BP-9200-50	50 ml Goat Anti-Mouse IgG Antibody (H+L), Biotinylated, R.T.U.,	50 ml	36747	5%	As Per Rule
132	Vector Lab	BP-9400-50	50 ml Goat Anti-Rat IgG Antibody (H+L), Biotinylated, R.T.U., 50 ml	50 ml	36747	5%	As Per Rule
133	Vector Lab	BP-9500-50	Horse Anti-Goat IgG Antibody (H+L), Biotinylated, R.T.U., 50	50 ml	36747	5%	As Per Rule
134	Vector Lab	CB-1000-2	ml VectaCell Trolox Antifade Reagent for Live Cell Imaging, 2 ml	2 ml	25575	5%	As Per Rule
135	Vector Lab	CI-1000-1.5	Goat Anti-Rabbit IgG Antibody (H+L), AMCA, 1.5 mg	1.5 mg	40471	5%	As Per Rule
136	Vector Lab	CI-30605	Goat Anti-Human Kappa Chain Antibody, AMCA, 0.5 mg	0.5 mg	39726	5%	As Per Rule
137	Vector Lab	CI-30705	Goat Anti-Human Lambda Chain Antibody, AMCA, 0.5 mg	0.5 mg	39726	5%	As Per Rule
138	Vector Lab	CI-5000-1.5	Rabbit Anti-Goat IgG Antibody (H+L), AMCA, 1.5 mg	1.5 mg	40719	5%	As Per Rule
139	Vector Lab	CL-1073-1	Peanut Agglutinin (PNA), CY®3, 1 mg	1 mg	44443	5%	As Per Rule
							As Per Rule
140	Vector Lab	CL-1075-1	Peanut Agglutinin (PNA), CY®5, 1 mg	1 mg	44443	5%	
141	Vector Lab	CL-1303-1	Sambucus Nigra Lectin (SNA, EBL), CY®3, 1 mg	1 mg	44443	5%	As Per Rule
142	Vector Lab	CL-1305-1	Sambucus Nigra Lectin (SNA, EBL), CY®5, 1 mg	1 mg	44443	5%	As Per Rule
143	Vector Lab	DI-1088-1.5	Horse Anti-Rabbit IgG Antibody (H+L), DyLight® 488, 1.5 mg	1.5 mg	38981	5%	As Per Rule
144	Vector Lab	DI-1094-1.5	Horse Anti-Rabbit IgG Antibody (H+L), DyLight® 594, 1.5 mg	1.5 mg	38981	5%	As Per Rule
145	Vector Lab	DI-1488-1.5	Goat Anti-Rabbit IgG Antibody (H+L), DyLight® 488, 1.5 mg	1.5 mg	38981	5%	As Per Rule
146	Vector Lab	DI-1549-1.5	Goat Anti-Rabbit IgG Antibody (H+L), DyLight® 549, 1.5 mg	1.5 mg	39230	5%	As Per Rule
147	Vector Lab	DI-1594-1.5	Goat Anti-Rabbit IgG Antibody (H+L), DyLight® 594, 1.5 mg	1.5 mg	39230	5%	As Per Rule
148	Vector Lab	DI-1649-1.5	Goat Anti-Rabbit IgG Antibody (H+L), DyLight® 649, 1.5 mg	1.5 mg	38981	5%	As Per Rule
149	Vector Lab	DI-1788-15	VectaFluor Horse Anti-Rabbit IgG, DyLight® 488 Antibody	1 Kit	24334	5%	As Per Rule
150	Vector Lab	DI-1794-15	Kit, R.T.U., 1 Kit VectaFluor Horse Anti-Rabbit IgG, DyLight® 594 Antibody	1 Kit	23589	5%	As Per Rule
151	Vector Lab	DI-2488-1.5	Kit, R.T.U., 1 Kit Horse Anti-Mouse IgG Antibody (H+L), DyLight® 488, 1.5 mg	1.5 mg	39478	5%	As Per Rule
152	Vector Lab	DI-2549-1.5	Horse Anti-Mouse IgG Antibody (H+L), DyLight® 549, 1.5 mg	1.5 mg	39478	5%	As Per Rule
153	Vector Lab	DI-2594-1.5	Horse Anti-Mouse IgG Antibody (H+L), DyLight® 594, 1.5 mg	1.5 mg	39230	5%	As Per Rule
154	Vector Lab	DI-2649-1.5	Horse Anti-Mouse IgG Antibody (H+L), DyLight® 649, 1.5 mg	Ü	38981	5%	As Per Rule
155	Vector Lab	DI-2794-15	VectaFluor Horse Anti-Mouse IgG, yLight® 594 Antibody Kit,	1 Kit	24085	5%	As Per Rule
156	Vector Lab	DI-3088-1.5	R.T.U., 1 Kit Horse Anti-Goat IgG Antibody (H+L), DyLight® 488, 1.5 mg	1.5 mg	39478	5%	As Per Rule
100	vector Lab	D1-0000-1.0	110130 / 11111-Ooat 19O Antibody (1111L), Dyeighte 400, 1.3 mg	1.0 mg	33470	J /0	AS I GI IVUIC





	DI-74885 Lab DI-75945 Lab DK-1488 Lab DK-1488 Lab DK-2488 Lab DK-2594 Lab DK-8818 Lab DK-8828 Lab DL-1048-1 Lab DL-1067-1	Horse Anti-Goat IgG Antibody (H+L), DyLight® 594, 1.5 mg Goat Anti-Digoxigenin/Digoxin (DIG) Antibody, DyLight® 488, 0.5 mg Goat Anti-Digoxigenin/Digoxin (DIG) Antibody, DyLight® 594, 0.5 mg VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg Ulex Europaeus Agglutinin I (UEA I), DyLight® 594, 1 mg	Pack Size 1.5 mg 0.5 mg 0.5 mg 1 Kit 1 Kit 1 Kit 1 Kit 1 Kit 1 mg	RC Price (₹) 39478 40223 40471 36747 36747 37243 37243 33768 34513	5% 5% 5% 5% 5% 5% 5% 5% 5%	As Per Rule
158 Vector 159 Vector 160 Vector 161 Vector 162 Vector 163 Vector 164 Vector	DI-74885 Lab DI-75945 Lab DK-1488 Lab DK-1488 Lab DK-2488 Lab DK-2594 Lab DK-8818 Lab DK-8828 Lab DL-1048-1 Lab DL-1067-1	Goat Anti-Digoxigenin/Digoxin (DIG) Antibody, DyLight® 488, 0.5 mg Goat Anti-Digoxigenin/Digoxin (DIG) Antibody, DyLight® 594, 0.5 mg VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	0.5 mg 0.5 mg 1 Kit 1 Kit 1 Kit 1 Kit 1 Kit	40223 40471 36747 36747 37243 37243 33768	5% 5% 5% 5% 5% 5%	As Per Rule
159 Vector 160 Vector 161 Vector 162 Vector 163 Vector 164 Vector	DI-75945 Lab DK-1488 DK-1594 Lab DK-2488 Lab DK-2594 Lab DK-8818 Lab DK-8828 Lab DL-1048-1 Lab DL-1067-1	488, 0.5 mg Goat Anti-Digoxigenin/Digoxin (DIG) Antibody, DyLight® 594, 0.5 mg VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	0.5 mg 1 Kit 1 Kit 1 Kit 1 Kit 1 Kit 1 Kit	40471 36747 36747 37243 37243 33768	5% 5% 5% 5% 5% 5%	As Per Rule
160 Vector 161 Vector 162 Vector 163 Vector 164 Vector	DK-1488 DK-1594 Lab DK-2488 Lab DK-2594 Lab DK-8818 DK-8828 Lab DK-8828 Lab DL-1048-1 Lab DL-1067-1	Goat Anti-Digoxigenin/Digoxin (DIG) Antibody, DyLight® 594, 0.5 mg VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 Kit 1 Kit 1 Kit 1 Kit 1 Kit 1 Kit	36747 36747 37243 37243 33768 34513	5% 5% 5% 5% 5%	As Per Rule
161 Vector 162 Vector 163 Vector 164 Vector	DK-1594 Lab DK-2488 Lab DK-2594 Lab DK-8818 Lab DK-8828 Lab DL-1048-1 Lab DL-1067-1	VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 Kit 1 Kit 1 Kit 1 Kit 1 Kit	36747 37243 37243 33768 34513	5% 5% 5% 5%	As Per Rule As Per Rule As Per Rule As Per Rule
162 Vector 163 Vector 164 Vector	DK-2488 DK-2594 DK-8818 DK-8828 Lab DK-8828 DL-1048-1 Lab DL-1067-1	VectaFluor Excel Amplified Anti-Rabbit IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 Kit 1 Kit 1 Kit 1 Kit	37243 37243 33768 34513	5% 5% 5%	As Per Rule As Per Rule As Per Rule
163 Vector 164 Vector	DK-2594 Clab DK-8818 Clab DK-8828 Clab DL-1048-1 Clab DL-1067-1	VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 488 Antibody Kit, 1 Kit VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 Kit 1 Kit	37243 33768 34513	5% 5%	As Per Rule As Per Rule
164 Vector	DK-8818 DK-8828 Lab DL-1048-1 Lab DL-1067-1	VectaFluor Excel Amplified Anti-Mouse IgG, DyLight® 594 Antibody Kit, 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 Kit	33768 34513	5%	As Per Rule
	DK-8828 Lab DL-1048-1 Lab DL-1067-1	VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 488 Anti-Rabbit (green), DyLight® 594 Anti-Mouse (red), 1 Kit VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 Kit	34513		
165 Vector	DL-1048-1 Lab DL-1067-1	VectaFluor Duet Immunofluorescence Double Labeling Kit, DyLight® 594 Anti-Rabbit (red), DyLight® 488 Anti-Mouse (green), 1 Kit Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg			5%	As Per Rule
	Lab DL-1067-1	Lens Culinaris Agglutinin (LCA), DyLight® 649, 1 mg	1 mg	37243		
166 Vector		Ulex Europaeus Agglutinin I (UEA I), DyLight® 594, 1 mg			5%	As Per Rule
167 Vector	- Lab DL-1068-1		1 mg	36747	5%	As Per Rule
168 Vector		Ulex Europaeus Agglutinin I (UEA I), DyLight® 649, 1 mg	1 mg	36747	5%	As Per Rule
169 Vector	Lab DL-1174-1	Lycopersicon Esculentum (Tomato) Lectin (LEL, TL), DyLight® 488, 1 mg	1 mg	38485	5%	As Per Rule
170 Vector	Lab DL-1177-1	Lycopersicon Esculentum (Tomato) Lectin (LEL, TL), DyLight® 594, 1 mg	1 mg	38485	5%	As Per Rule
171 Vector	Lab DL-1178-1	Lycopersicon Esculentum (Tomato) Lectin (LEL, TL), DyLight® 649, 1 mg	1 mg	38485	5%	As Per Rule
172 Vector	Lab DL-12075	Griffonia Simplicifolia Lectin I (GSL I) isolectin B5, DyLight®	0.5 mg	37243	5%	As Per Rule
173 Vector	Lab DL-12085	594, 0.5 mg Griffonia Simplicifolia Lectin I (GSL I) isolectin B5, DyLight®	0.5 mg	37243	5%	As Per Rule
174 Vector	Lab ES-1100-100	649, 0.5 mg Glycoprotein Eluting Solution for Mannose/Glucose Binding	100 ml	22844	5%	As Per Rule
175 Vector	Lab ES-2100-100	Lectins, 100 ml Glycoprotein Eluting Solution for Galactose/GalNAc Binding	100 ml	22844	5%	As Per Rule
176 Vector	Lab ES-5100-100	Lectins, 100 ml Glycoprotein Eluting Solution for GlcNAc/Chitin Binding	100 ml	22844	5%	As Per Rule
177 Vector	Lab ES-7100-100	Lectins, 100 ml Glycoprotein Eluting Solution for Sialic Acid Binding Lectins,	100 ml	22844	5%	As Per Rule
178 Vector	Lab FI-1000-1.5	100 ml Goat Anti-Rabbit IgG Antibody (H+L), Fluorescein, 1.5 mg	1.5 mg	38485	5%	As Per Rule
179 Vector	Lab FI-2000-1.5	Horse Anti-Mouse IgG Antibody (H+L), Fluorescein, 1.5 mg	1.5 mg	37740	5%	As Per Rule
180 Vector	Lab FI-3000-1.5	Goat Anti-Human IgG Antibody (H+L), Fluorescein, 1.5 mg	1.5 mg	37988	5%	As Per Rule
181 Vector	Lab FI-30405	Goat Anti-Human IgE, epsilon chain specific, Fluorescein,	0.5 mg	37740	5%	As Per Rule
182 Vector	Lab FI-30705	0.5 mg Goat Anti-Human Lambda Chain Antibody, Fluorescein, 0.5	0.5 mg	37740	5%	As Per Rule
183 Vector	Lab FI-30805	mg Goat Anti-Human IgG, gamma chain specific, Fluorescein,	0.5 mg	37740	5%	As Per Rule
184 Vector	Lab FL-1001-25	0.5 mg Concanavalin A (Con A), Fluorescein, 25 mg	25 mg	44443	5%	As Per Rule
185 Vector	Lab FL-1011-2	Soybean Agglutinin (SBA), Fluorescein, 2 mg	2 mg	36002	5%	As Per Rule
186 Vector	Lab FL-1021-10	Wheat Germ Agglutinin (WGA), Fluorescein, 10 mg	10 mg	57353	5%	As Per Rule
187 Vector	Lab FL-1021-5	Wheat Germ Agglutinin (WGA), Fluorescein, 5 mg	5 mg	40223	5%	As Per Rule
188 Vector	Lab FL-1021S-5	Succinylated Wheat Germ Agglutinin (WGA), Fluorescein, 5	5 mg	40223	5%	As Per Rule
189 Vector	Lab FL-1031-2	mg Dolichos Biflorus Agglutinin (DBA), Fluorescein, 2 mg	2 mg	36002	5%	As Per Rule
190 Vector	Lab FL-1031-5	Dolichos Biflorus Agglutinin (DBA), Fluorescein, 5 mg	5 mg	56360	5%	As Per Rule
191 Vector		Lens Culinaris Agglutinin (LCA), Fluorescein, 5 mg	5 mg	28058	5%	As Per Rule
192 Vector		Ulex Europaeus Agglutinin I (UEA I), Fluorescein, 2 mg	2 mg	45436	5%	As Per Rule
193 Vector		Ulex Europaeus Agglutinin I (UEA I), Fluorescein, 5 mg	5 mg	69270	5%	As Per Rule
194 Vector		Peanut Agglutinin (PNA), Fluorescein, 10 mg	10 mg	61325	5%	As Per Rule
70000			9	31020	<u> </u>	





SI. No.	Principal	Cat. No.	Product Description	Pack Size	RC Price	Discount	GST
195	Name Vector Lab	FL-1071-5	Peanut Agglutinin (PNA), Fluorescein, 5 mg	5 mg	(₹) 41464	(%) 5%	As Per Rule
196	Vector Lab	FL-1081-5	Ricinus Communis Agglutinin I (RCA I, RCA120),	5 mg	38981	5%	As Per Rule
197	Vector Lab	FL-1101-2	Fluorescein, 5 mg Griffonia (Bandeiraea) Simplicifolia Lectin I (GSL I, BSL I),	2 mg	33519	5%	As Per Rule
198	Vector Lab	FL-1101-5	Fluorescein, 2 mg Griffonia (Bandeiraea) Simplicifolia Lectin I (GSL I, BSL I),	5 mg	50898	5%	As Per Rule
199	Vector Lab	FL-1111-2	Fluorescein, 5 mg Phaseolus Vulgaris Leucoagglutinin (PHA-L), Fluorescein, 2	2 mg	37243	5%	As Per Rule
200	Vector Lab	FL-1121-2	mg Phaseolus Vulgaris Erythroagglutinin (PHA-E), Fluorescein,	Ŭ.		5%	As Per Rule
			2 mg	2 mg	34264		
201	Vector Lab	FL-1141-5	Erythrina Cristagalli Lectin (ECL, ECA), Fluorescein, 5 mg	5 mg	38981	5%	As Per Rule
202	Vector Lab	FL-1151-5	Jacalin, Fluorescein, 5 mg	5 mg	34513	5%	As Per Rule
203	Vector Lab	FL-1171-1	Lycopersicon Esculentum (Tomato) Lectin (LEL, TL), Fluorescein, 1 mg	1 mg	38733	5%	As Per Rule
204	Vector Lab	FL-1181-2	Datura Stramonium Lectin (DSL), Fluorescein, 2 mg	2 mg	40223	5%	As Per Rule
205	Vector Lab	FL-12015	Griffonia Simplicifolia Lectin I (GSL I) isolectin B5, Fluorescein, 0.5 mg	0.5 mg	40223	5%	As Per Rule
206	Vector Lab	FL-1211-2	Griffonia (Bandeiraea) Simplicifolia Lectin II (GSL II, BSL II), Fluorescein, 2 mg	2 mg	36002	5%	As Per Rule
207	Vector Lab	FL-1231-2	Vicia Villosa Lectin (VVL, VVA), Fluorescein, 2 mg	2 mg	36002	5%	As Per Rule
208	Vector Lab	FL-1241-2	Galanthus Nivalis Lectin (GNL), Fluorescein, 2 mg	2 mg	33519	5%	As Per Rule
209	Vector Lab	FL-1301-2	Sambucus Nigra Lectin (SNA, EBL), Fluorescein, 2 mg	2 mg	42705	5%	As Per Rule
210	Vector Lab	FL-1311-2	Maackia Amurensis Lectin I (MAL I), Fluorescein, 2 mg	2 mg	38981	5%	As Per Rule
211	Vector Lab	FL-1321-2	Lotus Tetragonolobus Lectin (LTL), Fluorescein, 2 mg	2 mg	42705	5%	As Per Rule
212	Vector Lab	FL-1351-2	Wisteria Floribunda Lectin (WFA, WFL), Fluorescein, 2 mg	2 mg	41464	5%	As Per Rule
213	Vector Lab	FL-1391-1	Aleuria Aurantia Lectin (AAL), Fluorescein, 1 mg	1 mg	34513	5%	As Per Rule
214	Vector Lab	FLK-2100	Lectin Kit I, Fluorescein, 1 Kit	1 Kit	71753	5%	As Per Rule
215	Vector Lab	FMK-2201	M.O.M.® (Mouse on Mouse) Immunodetection Kit,	1 Kit	75973	5%	As Per Rule
			Fluorescein, 1 Kit				
216	Vector Lab	H-1000-10	VECTASHIELD® Antifade Mounting Medium, 10 ml	10 ml	37988	5%	As Per Rule
217	Vector Lab	H-1200-10	VECTASHIELD® Antifade Mounting Medium with DAPI, 10 ml	10 ml	40471	5%	As Per Rule
218	Vector Lab	H-1300-10	VECTASHIELD® Antifade Mounting Medium with Propidium lodide (PI), 10 ml	10 ml	40967	5%	As Per Rule
219	Vector Lab	H-1400-10	VECTASHIELD® HardSet™ Antifade Mounting Medium, 10 ml	10 ml	40471	5%	As Per Rule
220	Vector Lab	H-1500-10	VECTASHIELD® HardSet™ Antifade Mounting Medium with DAPI, 10 ml	10 ml	42954	5%	As Per Rule
221	Vector Lab	H-1600-10	VECTASHIELD® HardSet™ Antifade Mounting Medium with Phalloidin, 10 ml	10 ml	41961	5%	As Per Rule
222	Vector Lab	H-1700-10	VECTASHIELD® Vibrance™ Antifade Mounting Medium, 10	10 ml	39974	5%	As Per Rule
223	Vector Lab	H-1700-2	VECTASHIELD® Vibrance™ Antifade Mounting Medium, 2	2 ml	14155	5%	As Per Rule
224	Vector Lab	H-1800-10	ml VECTASHIELD® Vibrance™ Antifade Mounting Medium	10 ml	40471	5%	As Per Rule
225	Vector Lab	H-1800-2	with DAPI, 10 ml VECTASHIELD® Vibrance™ Antifade Mounting Medium	2 ml	14651	5%	As Per Rule
226	Vector Lab	H-1900-10	with DAPI, 2 ml VECTASHIELD® PLUS Antifade Mounting Medium, 10 ml	10 ml	36747	5%	As Per Rule
227	Vector Lab	H-1900-2	VECTASHIELD® PLUS Antifade Mounting Medium, 2 ml	2 ml	13906	5%	As Per Rule
228	Vector Lab	H-2000-10	VECTASHIELD® PLUS Antifade Mounting Medium with	10 ml	39478	5%	As Per Rule
229	Vector Lab	H-2000-2	DAPI, 10 ml VECTASHIELD® PLUS Antifade Mounting Medium with	2 ml	14403	5%	As Per Rule
230	Vector Lab	H-2200-30	DAPI, 2 ml DAB Enhancing Solution, 30 ml	30 ml	30540	5%	As Per Rule
			-				
231	Vector Lab	H-3300-250	Antigen Unmasking Solution, Citric Acid Based, 250 ml	250 ml	36499	5%	As Per Rule
232	Vector Lab	H-3301-250	Antigen Unmasking Solution, Tris-Based, 250 ml	250 ml	36002	5%	As Per Rule
233	Vector Lab	H-3401-500	Hematoxylin Counterstain, 500 ml	500 ml	35506	5%	As Per Rule





SI. No.	Principal	Cat. No.	Product Description	Pack Size	RC Price	Discount	GST
224	Name	H 2402 500		500 ml	(₹)	(%) E%	As Dar Bula
234	Vector Lab	H-3402-500	Methyl Green Counterstain, 500 ml	500 ml	40967	5%	As Per Rule
235	Vector Lab	H-3403-500	Nuclear Fast Red Counterstain, 500 ml	500 ml	45188	5%	As Per Rule
236	Vector Lab	H-3404-100	Hematoxylin QS Counterstain, 100 ml	100 ml	32526	5%	As Per Rule
237	Vector Lab	H-3501	Alcian Blue (pH 2.5) Stain Kit, 1 Kit	1 Kit	33768	5%	As Per Rule
238	Vector Lab	H-3502	Hematoxylin & Eosin Stain Kit, 1 Kit	1 Kit	24334	5%	As Per Rule
239	Vector Lab	H-4000	ImmEdge® Hydrophobic Barrier (PAP) Pen, 2-Pen Set	2-Pen Set	37243	5%	As Per Rule
240	Vector Lab	H-5000-60	VectaMount® Permanent Mounting Medium, 60 ml	60 ml	31533	5%	As Per Rule
241	Vector Lab	H-5501-60	VectaMount® AQ Aqueous Mounting Medium, 60 ml	60 ml	31533	5%	As Per Rule
242	Vector Lab	H-5700-60	VectaMount® Express Mounting Medium, 60 ml	60 ml	21603	5%	As Per Rule
243	Vector Lab	H-6100	ImmPrint Permanent Marking Pen, 5-Pen Set	5-Pen Set	22596	5%	As Per Rule
244	Vector Lab	HOH-3000	H.O.H.™ (Human on Human) Immunodetection Kit, 1 Kit	1 Kit	89876	5%	As Per Rule
245	Vector Lab	I-1000-5	Rabbit IgG, Control Antibody, 5 mg	5 mg	32526	5%	As Per Rule
246	Vector Lab	I-2000-1	Mouse IgG, Control Antibody, 1 mg	1 mg	32526	5%	As Per Rule
247	Vector Lab	I-4000-1	Rat IgG, Control Antibody, 1 mg	1 mg	33023	5%	As Per Rule
248	Vector Lab	I-5000-5	Goat IgG, Control Antibody, 5 mg	5 mg	32526	5%	As Per Rule
249	Vector Lab	L-1000-500	Concanavalin A (Con A), Unconjugated, 500 mg	500 mg	44443	5%	As Per Rule
250	Vector Lab	L-1010-10	Soybean Agglutinin (SBA), Unconjugated, 10 mg	10 mg	40223	5%	As Per Rule
251	Vector Lab	L-1010-25	Soybean Agglutinin (SBA), Unconjugated, 25 mg	25 mg	78456	5%	As Per Rule
252	Vector Lab	L-1020-10	Wheat Germ Agglutinin (WGA), Unconjugated, 10 mg	10 mg	34513	5%	As Per Rule
253	Vector Lab	L-1020-25	Wheat Germ Agglutinin (WGA), Unconjugated, 25 mg	25 mg	57353	5%	As Per Rule
254	Vector Lab	L-1030-5	Dolichos Biflorus Agglutinin (DBA), Unconjugated, 5 mg	5 mg	34513	5%	As Per Rule
255	Vector Lab	L-1040-10	Lens Culinaris Agglutinin (LCA), Unconjugated, 10 mg	10 mg	41464	5%	As Per Rule
			Lens Culinaris Agglutinin (LCA), Unconjugated, 10 mg	_			
256	Vector Lab	L-1040-25		25 mg	68029	5%	As Per Rule
257	Vector Lab	L-1050-10	Pisum Sativum Agglutinin (PSA), Unconjugated, 10 mg	10 mg	40223	5%	As Per Rule
258	Vector Lab	L-1060-2	Ulex Europaeus Agglutinin I (UEA I), Unconjugated, 2 mg	2 mg	29547	5%	As Per Rule
259	Vector Lab	L-1060-5	Ulex Europaeus Agglutinin I (UEA I), Unconjugated, 5 mg	5 mg	46429	5%	As Per Rule
260	Vector Lab	L-1070-25	Peanut Agglutinin (PNA), Unconjugated, 25 mg	25 mg	70759	5%	As Per Rule
261	Vector Lab	L-1070-5	Peanut Agglutinin (PNA), Unconjugated, 5 mg	5 mg	25327	5%	As Per Rule
262	Vector Lab	L-1080-10	Ricinus Communis Agglutinin I (RCA I, RCA120), Unconiugated. 10 mg	10 mg	44443	5%	As Per Rule
263	Vector Lab	L-1100-5	Griffonia (Bandeiraea) Simplicifolia Lectin I (GSL I, BSL I), Unconjugated. 5 mg	5 mg	38981	5%	As Per Rule
264	Vector Lab	L-1104-1	Griffonia Simplicifolia Lectin I (GSL I) isolectin B5, Unconjugated, 1 mg	1 mg	49160	5%	As Per Rule
265	Vector Lab	L-1110-5	Phaseolus Vulgaris Leucoagglutinin (PHA-L), Unconjugated,	5 mg	41216	5%	As Per Rule
266	Vector Lab	L-1120-5	5 mg Phaseolus Vulgaris Erythroagglutinin (PHA-E),	5 mg	38981	5%	As Per Rule
267	Vector Lab	L-1140-10	Unconjugated, 5 mg Erythrina Cristagalli Lectin (ECL, ECA), Unconjugated, 10 mg	10 mg	48167	5%	As Per Rule
268	Vector Lab	L-1150-25	Jacalin, Unconjugated, 25 mg	25 mg	64056	5%	As Per Rule
269	Vector Lab	L-1160-5	Solanum Tuberosum (Potato) Lectin (STL, PL),	5 mg	49160	5%	As Per Rule
270	Vector Lab	L-1170-2	Unconjugated, 5 mg Lycopersicon Esculentum (Tomato) Lectin (LEL, TL),	2 mg	38981	5%	As Per Rule
271	Vector Lab	L-1180-5	Unconjugated, 2 mg Datura Stramonium Lectin (DSL), Unconjugated, 5 mg	5 mg	45436	5%	As Per Rule
272	Vector Lab	L-1210-5	Griffonia (Bandeiraea) Simplicifolia Lectin II (GSL II, BSL II),	5 mg	40223	5%	As Per Rule
			Unconjugated, 5 mg	-			





SI. No.	Principal	Cat. No.	Product Description	Pack Size	RC Price	Discount	GST
273	Name Vector Lab	L-1230-5	Vicia Villosa Lectin (VVL, VVA), Unconjugated, 5 mg	5 mg	(₹) 38981	(%) 5%	As Per Rule
274	Vector Lab	L-1240-5	Galanthus Nivalis Lectin (GNL), Unconjugated, 5 mg	5 mg	36002	5%	As Per Rule
			, , , , , , , , , , , , , , , , , , , ,	, and the second			
275	Vector Lab	L-1260-2	Maackia Amurensis Lectin II (MAL II), Unconjugated, 2 mg	2 mg	45436	5%	As Per Rule
276	Vector Lab	L-1280-5	Bauhinia Purpurea Lectin (BPL), Unconjugated, 5 mg	5 mg	39478	5%	As Per Rule
277	Vector Lab	L-1290-1	Ricin B Chain, 1 mg	1 mg	48167	5%	As Per Rule
278	Vector Lab	L-1300-5	Sambucus Nigra Lectin (SNA, EBL), Unconjugated, 5 mg	5 mg	44443	5%	As Per Rule
279	Vector Lab	L-1310-5	Maackia Amurensis Lectin I (MAL I), Unconjugated, 5 mg	5 mg	45436	5%	As Per Rule
280	Vector Lab	L-1320-5	Lotus Tetragonolobus Lectin (LTL), Unconjugated, 5 mg	5 mg	36002	5%	As Per Rule
281	Vector Lab	L-1340-5	Maclura Pomifera Lectin (MPL), Unconjugated, 5 mg	5 mg	42705	5%	As Per Rule
282	Vector Lab	L-1350-5	Wisteria Floribunda Lectin (WFA, WFL), Unconjugated, 5 mg	5 mg	45436	5%	As Per Rule
283	Vector Lab	L-1370-5	Narcissus Pseudonarcissus (Daffodil) Lectin (NPL, NPA),	5 mg	40223	5%	As Per Rule
284	Vector Lab	L-1390-2	Unconjugated, 5 mg Aleuria Aurantia Lectin (AAL), Unconjugated, 2 mg	2 mg	38981	5%	As Per Rule
285	Vector Lab	L-1410-5	Musa Paradisiaca (Banana) Lectin (BanLec), Unconjugated,	5 mg	30789	5%	As Per Rule
286	Vector Lab	M-1002-010	5 mg NanoLINK® Streptavidin Magnetic Beads (1.0 μm), 1 mL	1 mL	77214	5%	As Per Rule
287	Vector Lab	M-1002-020	NanoLINK® Streptavidin Magnetic Beads (1.0 µm), 2 mL	2 ml	115199	5%	As Per Rule
288	Vector Lab	M-1002-050	NanoLINK® Streptavidin Magnetic Beads (1.0 µm), 5 mL	5 ml	251498	5%	As Per Rule
289	Vector Lab	M-1002-100	NanoLINK® Streptavidin Magnetic Beads (1.0 µm), 10 mL	10 ml	450607	5%	As Per Rule
290	Vector Lab	M-1003-010	MagnaLINK® Streptavidin Magnetic Beads (2.8 µm), 1 mL	1 mL	69766	5%	As Per Rule
291	Vector Lab	M-1003-010	MagnaLINK® Streptavidin Magnetic Beads (2.8 µm), 5 mL	5 ml	224188	5%	As Per Rule
292	Vector Lab	M-1003-100	MagnaLINK® Streptavidin Magnetic Beads (2.8 μm), 10 mL	10 ml	363218	5%	As Per Rule
293	Vector Lab	MB-7000-1	Goat Anti-Digoxigenin/Digoxin (DIG), Unconjugated, 1 mg	1 mg	32526	5%	As Per Rule
294	Vector Lab	MB-9001	5' EndTag™ DNA/RNA Labeling Kit, 1 Kit	1 Kit	35506	5%	As Per Rule
295	Vector Lab	MB-9002	3' EndTag™ DNA End Labeling System, 1 Kit	1 Kit	49905	5%	As Per Rule
296	Vector Lab	MB-9100-1	Anti-Biotin Mouse Monoclonal Antibody, 1 ml	1 ml	53629	5%	As Per Rule
297	Vector Lab	MKB-2213-1	M.O.M.® (Mouse on Mouse) Blocking Reagent, 1 ml	1 ml	56857	5%	As Per Rule
298	Vector Lab	MKB-22251	M.O.M.® (Mouse on Mouse) Biotinylated Anti-Mouse IgG Reagent, 0.1 ml	0.1 ml	33023	5%	As Per Rule
299	Vector Lab	MP-2400	M.O.M.® (Mouse on Mouse) ImmPRESS™ HRP (Peroxidase) Polymer Kit, 1 Kit	1 Kit	70015	5%	As Per Rule
300	Vector Lab	MP-5401-15	ImmPRESS®-AP Horse Anti-Rabbit IgG Polymer Detection	15 ml	38733	5%	As Per Rule
301	Vector Lab	MP-5401-50	Kit, Alkaline Phosphatase, 15 ml	50 ml	96579	5%	As Per Rule
302	Vector Lab	MP-5402-15	Kit, Alkaline Phosphatase, 50 ml ImmPRESS®-AP Horse Anti-Mouse IgG Polymer Detection	15 ml	38733	5%	As Per Rule
303	Vector Lab	MP-5402-50	Kit, Alkaline Phosphatase, 15 ml ImmPRESS®-AP Horse Anti-Mouse IgG Polymer Detection	50 ml	95090	5%	As Per Rule
304	Vector Lab	MP-5404-15	Kit, Alkaline Phosphatase, 50 ml ImmPRESS®-AP Goat Anti-Rat IgG Polymer Detection Kit,	15 ml	39230	5%	As Per Rule
305	Vector Lab	MP-5405-15	Alkaline Phosphatase, 15 ml ImmPRESS®-AP Horse Anti-Goat IgG Polymer Detection	15 ml	39478	5%	As Per Rule
306	Vector Lab	MP-5405-50	Kit, Alkaline Phosphatase, 15 ml ImmPRESS®-AP Horse Anti-Goat IgG Polymer Detection	50 ml	96579	5%	As Per Rule
307	Vector Lab	MP-5444-15	Kit, Alkaline Phosphatase, 50 ml ImmPRESS®-AP Goat Anti-Rat IgG (Mouse Adsorbed)	15 ml	61822	5%	As Per Rule
308	Vector Lab	MP-6401-15	Polymer Detection Kit, Alkaline Phosphatase, 15 ml ImmPRESS®-VR Horse Anti-Rabbit IgG Polymer Detection	15 ml	42954	5%	As Per Rule
			Kit, Peroxidase, Veterinary Reagent, 15 ml				
309	Vector Lab	MP-6402-15	ImmPRESS®-VR Horse Anti-Mouse IgG Polymer Detection Kit, Peroxidase, Veterinary Reagent, 15 ml	15 ml	43450	5%	As Per Rule
310	Vector Lab	MP-7401-15	ImmPRESS® HRP Horse Anti-Rabbit IgG Polymer Detection Kit, Peroxidase, 15 ml	15 ml	36002	5%	As Per Rule
311	Vector Lab	MP-7401-50	ImmPRESS® HRP Horse Anti-Rabbit IgG Polymer Detection Kit, Peroxidase, 50 ml	50 ml	87890	5%	As Per Rule





SI. No.	Principal	Cat. No.	Product Description	Pack Size	RC Price	Discount	GST
312	Name Vector Lab	MP-7402-15	ImmPRESS® HRP Horse Anti-Mouse IgG Polymer Detection	15 ml	(₹) 36747	(%) 5%	As Per Rule
313	Vector Lab	MP-7402-13	Kit, Peroxidase, 15 ml ImmPRESS® HRP Horse Anti-Mouse IgG Polymer Detection		87890	5%	As Per Rule
313	Vector Lab	IVIP-7402-30	Kit, Peroxidase, 50 ml	30 1111	87890	370	As Fel Rule
314	Vector Lab	MP-7404-50	ImmPRESS® HRP Goat Anti-Rat IgG Polymer Detection Kit, Peroxidase, 50 ml	50 ml	87890	5%	As Per Rule
315	Vector Lab	MP-7405-15	ImmPRESS® HRP Horse Anti-Goat IgG Polymer Detection Kit, Peroxidase, 15 ml	15 ml	36747	5%	As Per Rule
316	Vector Lab	MP-7405-50	ImmPRESS® HRP Horse Anti-Goat IgG Polymer Detection Kit, Peroxidase, 50 ml	50 ml	85655	5%	As Per Rule
317	Vector Lab	MP-7422-15	ImmPRESS® HRP Horse Anti-Mouse IgG, Rat adsorbed Polymer Detection Kit, Peroxidase, 15 ml	15 ml	60581	5%	As Per Rule
318	Vector Lab	MP-7444-15	ImmPRESS® HRP Goat Anti-Rat IgG, Mouse adsorbed Polymer Detection Kit, Peroxidase, 15 ml	15 ml	59339	5%	As Per Rule
319	Vector Lab	MP-7451-15	ImmPRESS® HRP Goat Anti-Rabbit IgG Polymer Detection Kit, Peroxidase, 15 ml	15 ml	37243	5%	As Per Rule
320	Vector Lab	MP-7451-50	ImmPRESS® HRP Goat Anti-Rabbit IgG Polymer Detection Kit, Peroxidase, 50 ml	50 ml	88635	5%	As Per Rule
321	Vector Lab	MP-7452-15	ImmPRESS® HRP Goat Anti-Mouse IgG Polymer Detection Kit, Peroxidase, 15 ml	15 ml	37243	5%	As Per Rule
322	Vector Lab	MP-7452-50	ImmPRESS® HRP Goat Anti-Mouse IgG Polymer Detection	50 ml	90124	5%	As Per Rule
323	Vector Lab	MP-7500-15	Kit, Peroxidase, 50 ml ImmPRESS® HRP Universal Antibody (Horse Anti-Mouse/Rabbit IgG) Polymer Detection Kit, Peroxidase, 15 ml	15 ml	50402	5%	As Per Rule
324	Vector Lab	MP-7500-50	ImmPRESS® HRP Universal Antibody (Horse Anti- Mouse/Rabbit IgG) Polymer Detection Kit, Peroxidase, 50 ml	50 ml	126868	5%	As Per Rule
325	Vector Lab	MP-7601-15	ImmPRESS® Excel Amplified Polymer Staining Kit, Anti-	15 ml	48415	5%	As Per Rule
326	Vector Lab	MP-7601-50	Rabbit IgG, Peroxidase, 15 ml ImmPRESS® Excel Amplified Polymer Staining Kit, Anti-	50 ml	116689	5%	As Per Rule
327	Vector Lab	MP-7602-15	Rabbit IgG, Peroxidase, 50 ml ImmPRESS® Excel Amplified Polymer Staining Kit, Anti-	15 ml	48167	5%	As Per Rule
328	Vector Lab	MP-7602-50	Mouse IgG, Peroxidase, 15 ml ImmPRESS® Excel Amplified Polymer Staining Kit, Anti-	50 ml	115199	5%	As Per Rule
329	Vector Lab	MP-7714-15	Mouse IgG, Peroxidase, 50 ml ImmPRESS® Duet Double Staining HRP/AP Polymer Kit	1 Kit	116689	5%	As Per Rule
330	Vector Lab	MP-7724-15	(Anti-Rabbit IgG-brown, Anti-Mouse IgG-magenta), 1 Kit ImmPRESS® Duet Double Staining HRP/AP Polymer Kit	1 Kit	116689	5%	As Per Rule
331	Vector Lab	MP-7800-15	(Anti-Mouse IgG-brown, Anti-Rabbit IgG-magenta), 1 Kit ImmPress® HRP Universal (Horse Anti-Mouse/Rabbit IgG)	1 Kit	56857	5%	As Per Rule
332	Vector Lab	MP-7801-15	PLUS Polymer Kit, Peroxidase, 1 Kit ImmPress® HRP Horse Anti-Rabbit IgG PLUS Polymer Kit,	1 Kit	45436	5%	As Per Rule
333	Vector Lab	MP-7802-15	Peroxidase, 1 Kit ImmPress® HRP Horse Anti-Mouse IgG PLUS Polymer Kit,	1 Kit	45436	5%	As Per Rule
334	Vector Lab	MPX-2402-15	Peroxidase, 1 Kit M.O.M.® (Mouse on Mouse) ImmPRESS® Polymer	15 ml	33768	5%	As Per Rule
335	Vector Lab	N-1000-002	Reagent, Anti-Mouse IgG, Peroxidase, 15 ml Streptavidin Agarose Ultra Performance™, 2 mL	2 ml	48167	5%	As Per Rule
336	Vector Lab	P-9002-002	R-PE – Antibody Conjugation Kit, 1 Kit	1 Kit	117434	5%	As Per Rule
337	Vector Lab	PI-1000-1	Goat Anti-Rabbit IgG Antibody (H+L), Peroxidase, 1 mg	1 mg	35506	5%	As Per Rule
338	Vector Lab	PI-2000-1	Horse Anti-Mouse IgG Antibody (H+L), Peroxidase, 1 mg	1 mg	35506	5%	As Per Rule
339	Vector Lab	PI-3000-1	Goat Anti-Human IgG Antibody (H+L), Peroxidase, 1 mg	1 mg	38485	5%	As Per Rule
340	Vector Lab	PI-9400-1	Goat Anti-Rat IgG Antibody (H+L), Peroxidase, 1 mg	1 mg	37492	5%	As Per Rule
341	Vector Lab	PI-94015	Goat Anti-Rat IgG, Mouse Adsorbed, Antibody (H+L), Peroxidase, 0.5 mg	0.5 mg	47671	5%	As Per Rule
342	Vector Lab	PI-9500-1	Horse Anti-Goat IgG Antibody (H+L), Peroxidase, 1 mg	1 mg	37492	5%	As Per Rule
343	Vector Lab	PK-2200	M.O.M. (Mouse on Mouse) Elite® Immunodetection Kit, Peroxidase, 1 Kit	1 Kit	76966	5%	As Per Rule
344	Vector Lab	PK-4000	VECTASTAIN® ABC-HRP Kit, Peroxidase (Standard), 1 Kit	1 Kit	58843	5%	As Per Rule
345	Vector Lab	PK-4001	VECTASTAIN® ABC-HRP Kit, Peroxidase (Rabbit IgG), 1 Kit	1 Kit	97076	5%	As Per Rule
346	Vector Lab	PK-4002	VECTASTAIN® ABC-HRP Kit, Peroxidase (Mouse IgG), 1 Kit	1 Kit	97076	5%	As Per Rule
347	Vector Lab	PK-4004	VECTASTAIN® ABC-HRP Kit, Peroxidase (Rat IgG), 1 Kit	1 Kit	99807	5%	As Per Rule
348	Vector Lab	PK-4005	VECTASTAIN® ABC-HRP Kit, Peroxidase (Goat IgG), 1 Kit	1 Kit	98565	5%	As Per Rule
349	Vector Lab	PK-4007	VECTASTAIN® ABC-HRP Kit, Peroxidase (Guinea Pig IgG	1 Kit	99807	5%	As Per Rule
	1), 1 Kit	I			I





CI No	Dringing	Cat. No.	Dreduct Description	Dook Cine	DC Dries	Discount	CCT
SI. No.	Principal Name	Cat. No.	Product Description	Pack Size	RC Price (₹)	Discount (%)	GST
350	Vector Lab	PK-4010	VECTASTAIN® ABC-HRP Kit, Peroxidase (Mouse IgM), 1 Kit	1 Kit	99807	5%	As Per Rule
351	Vector Lab	PK-6100	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Standard), 1 Kit	1 Kit	64056	5%	As Per Rule
352	Vector Lab	PK-6101	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Rabbit IaG). 1 Kit	1 Kit	103034	5%	As Per Rule
353	Vector Lab	PK-6102	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Mouse IgG), 1 Kit	1 Kit	102041	5%	As Per Rule
354	Vector Lab	PK-6103	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Human IgG), 1 Kit	1 Kit	105269	5%	As Per Rule
355	Vector Lab	PK-6104	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Rat IgG), 1 Kit	1 Kit	102041	5%	As Per Rule
356	Vector Lab	PK-6105	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Goat IgG), 1 Kit	1 Kit	101793	5%	As Per Rule
357	Vector Lab	PK-6106	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase (Sheep IaG). 1 Kit	1 Kit	105269	5%	As Per Rule
358	Vector Lab	PK-6200	VECTASTAIN® Elite ABC-HRP Kit (Peroxidase, Universal) (Horse Anti-Mouse/Rabbit IgG), 1 Kit	1 Kit	109489	5%	As Per Rule
359	Vector Lab	PK-7100	VECTASTAIN® Elite ABC-HRP Reagent, Peroxidase, R.T.U., 50 ml	50 ml	52884	5%	As Per Rule
360	Vector Lab	PK-7200	VECTASTAIN® Elite ABC-HRP Kit, Peroxidase, R.T.U. (Universal) (Horse Anti-Mouse/Rabbit IgG), 1 Kit	1 Kit	64305	5%	As Per Rule
361	Vector Lab	PK-7800	VECTASTAIN® Universal Quick HRP Kit, Peroxidase, R.T.U., 1 Kit	1 Kit	70015	5%	As Per Rule
362	Vector Lab	PK-8200	VECTASTAIN® Elite® ABC Universal PLUS Kit, Peroxidase (Horse Anti-Mouse/Rabbit IgG), 1 Kit	1 Kit	91117	5%	As Per Rule
363	Vector Lab	PK-8800	VECTASTAIN® Universal Quick HRP Kit, Peroxidase (Concentrate), 1 Kit	1 Kit	67780	5%	As Per Rule
364	Vector Lab	PL-1026-2	Wheat Germ Agglutinin (WGA), Peroxidase, 2 mg	2 mg	53133	5%	As Per Rule
365	Vector Lab	RL-1002-25	Concanavalin A (Con A), Rhodamine, 25 mg	25 mg	45436	5%	As Per Rule
366	Vector Lab	RL-1022-10	Wheat Germ Agglutinin (WGA), Rhodamine, 10 mg	10 mg	57353	5%	As Per Rule
367	Vector Lab	RL-1022-5	Wheat Germ Agglutinin (WGA), Rhodamine, 5 mg	5 mg	38981	5%	As Per Rule
368	Vector Lab	RL-1032-2	Dolichos Biflorus Agglutinin (DBA), Rhodamine, 2 mg	2 mg	41464	5%	As Per Rule
369	Vector Lab	RL-1062-2	Ulex Europaeus Agglutinin I (UEA I), Rhodamine, 2 mg	2 mg	46429	5%	As Per Rule
370	Vector Lab	RL-1072-5	Peanut Agglutinin (PNA), Rhodamine, 5 mg	5 mg	44443	5%	As Per Rule
371	Vector Lab	RL-1082-5	Ricinus Communis Agglutinin I (RCA I, RCA120), Rhodamine, 5 mg	5 mg	40719	5%	As Per Rule
372	Vector Lab	RL-1102-2	Griffonia (Bandeiraea) Simplicifolia Lectin I (GSL I, BSL I), Rhodamine, 2 mg	2 mg	40223	5%	As Per Rule
373	Vector Lab	RL-1112-2	Phaseolus Vulgaris Leucoagglutinin (PHA-L), Rhodamine, 2 mg	2 mg	38981	5%	As Per Rule
374	Vector Lab	S-1000-20	Normal Goat Serum Blocking Solution, 20 ml	20 ml	28306	5%	As Per Rule
375	Vector Lab	S-1002-010	S-HyNic Linker (DMF Soluble), 10 mg	10 mg	69518	5%	As Per Rule
376	Vector Lab	S-1002-105	S-HyNic Linker (DMF Soluble), 5 x 1 mg	5 x 1 mg	48415	5%	As Per Rule
377	Vector Lab	S-1004-010	S-4FB Linker (DMF Soluble), 10 mg	10 mg	46429	5%	As Per Rule
378	Vector Lab	S-1004-105	S-4FB Linker (DMF Soluble), 5 x 1 mg	5 x 1 mg	33519	5%	As Per Rule
379	Vector Lab	S-1008-010	Sulfo S-4FB Linker (Water Soluble), 10 mg	10 mg	77214	5%	As Per Rule
380	Vector Lab	S-1008-105	Sulfo S-4FB Linker (Water Soluble), 5 x 1 mg	5 x 1 mg	48167	5%	As Per Rule
381	Vector Lab	S-1009-010	MHPH (Maleimide HyNic) Linker, 10 mg	10 mg	77463	5%	As Per Rule
382	Vector Lab	S-1011-010	Sulfo S-HyNic Linker (Water Soluble), 10 mg	10 mg	91366	5%	As Per Rule
383	Vector Lab	S-1012-50	Normal Goat Serum Blocking Solution, 2.5% , 50 ml	50 ml	25327	5%	As Per Rule
384	Vector Lab	S-2000-20	Normal Horse Serum Blocking Solution, 20 ml	20 ml	28306	5%	As Per Rule
385	Vector Lab	S-2006-105	TurboLINK™ Catalyst Buffer (10X), 1.5 mL	1.5 mL	34761	5%	As Per Rule
386	Vector Lab	S-2012-50	Normal Horse Serum Blocking Solution, 2.5% , 50 ml	50 ml	24582	5%	As Per Rule
387	Vector Lab	S-3000-20	Normal Chicken Serum Blocking Solution, 20 ml	20 ml	30292	5%	As Per Rule
388	Vector Lab	S-4000-005	Modification Buffer (10X), 5 x 1.5 mL	5 x 1.5 mL	24085	5%	As Per Rule
1	1	-1	+	Į	<u> </u>		<u> </u>





SI. No.	Principal	Cat. No.	2022-23 Product Description	Pack Size	RC Price	Discount	GST
389	Name Vector Lab	S-4000-20	Normal Swine Serum Blocking Solution, 20 ml	20 ml	(₹) 29795	(%) 5%	As Per Rule
390	Vector Lab	S-4001-005	Anhydrous DMF, 5 x 1.5 mL	5 x 1.5 mL	21603	5%	As Per Rule
391	Vector Lab	S-4002-005	Conjugation Buffer (10X), 5 x 1.5 mL	5 x 1.5 mL	24085	5%	As Per Rule
392	Vector Lab	S-4024-010	Zeba® Desalting Columns (0.5 mL, 7kDa), 10 pk	10 pk	29547	5%	As Per Rule
	Vector Lab		, , , , , , , , , , , , , , , , , , ,				
393		S-5000-20	Normal Rabbit Serum Blocking Solution, 20 ml	20 ml	29299	5%	As Per Rule
394	Vector Lab	S-9001	N-acetylgalactosamine, 111 mg	111 mg	19617	5%	As Per Rule
395	Vector Lab	S-9002	N-acetylglucosamine, 442 mg	442 mg	19617	5%	As Per Rule
396	Vector Lab	S-9003	Galactose, 360 mg	360 mg	19617	5%	As Per Rule
397	Vector Lab	S-9004	Lactose, 721 mg	721 mg	19617	5%	As Per Rule
398	Vector Lab	S-9005	Alpha-methylmannoside, 388 mg	388 mg	19617	5%	As Per Rule
399	Vector Lab	S-9006	Alpha-methylglucoside, 388 mg	388 mg	19617	5%	As Per Rule
400	Vector Lab	S-9007	L-fucose, 82 mg	82 mg	19617	5%	As Per Rule
401	Vector Lab	S-9008	N-acetylneuraminic acid (sialic acid), 619 mg	619 mg	19617	5%	As Per Rule
402	Vector Lab	S-9010-1	Protein – Protein Conjugation Kit, 1 Kit	1 Kit	117434	5%	As Per Rule
403	Vector Lab	S-9011-1	Protein – Oligonucleotide Conjugation Kit, 1 Kit	1 Kit	118178	5%	As Per Rule
404	Vector Lab	SA-1300-1	Streptavidin, CY®3 , 1 mg	1 mg	41464	5%	As Per Rule
405	Vector Lab	SA-1500-1	Streptavidin, CY®5, 1 mg	1 mg	41464	5%	As Per Rule
406	Vector Lab	SA-5000-1	Streptavidin, 1 mg	1 mg	30789	5%	As Per Rule
407	Vector Lab	SA-5001-1	Streptavidin, Fluorescein, 1 mg	1 mg	35257	5%	As Per Rule
408	Vector Lab	SA-5004-1	Streptavidin, Peroxidase (Concentrate, for IHC), 1 mg	1 mg	34513	5%	As Per Rule
409	Vector Lab	SA-5006-1	Streptavidin, Texas Red® , 1 mg	1 mg	37243	5%	As Per Rule
				<u> </u>			
410	Vector Lab	SA-5008-1	Streptavidin, AMCA, 1 mg	1 mg	37243	5%	As Per Rule
411	Vector Lab	SA-5010-2	Streptavidin, Agarose, 2 ml	2 ml	41464	5%	As Per Rule
412	Vector Lab	SA-5014-1	Streptavidin, Peroxidase, ELISA Grade (Concentrate, for ELISAs and Blots), 1 mg	1 mg	35257	5%	As Per Rule
413	Vector Lab	SA-5100-1	Streptavidin, Alkaline Phosphatase, 1 ml	1 ml	42705	5%	As Per Rule
414	Vector Lab	SA-5488-1	Streptavidin, DyLight® 488, 1 mg	1 mg	39230	5%	As Per Rule
415	Vector Lab	SA-5549-1	Streptavidin, DyLight® 549, 1 mg	1 mg	39230	5%	As Per Rule
416	Vector Lab	SA-5594-1	Streptavidin, DyLight® 594, 1 mg	1 mg	39478	5%	As Per Rule
417	Vector Lab	SA-5649-1	Streptavidin, DyLight® 649, 1 mg	1 mg	39230	5%	As Per Rule
418	Vector Lab	SA-5704-100	Streptavidin, Peroxidase, R.T.U. , 100 ml	100 ml	36002	5%	As Per Rule
419	Vector Lab	SK-4100	DAB Substrate Kit, Peroxidase (HRP), with Nickel, (3,3'-	1 Kit	39230	5%	As Per Rule
420	Vector Lab	SK-4103-100	diaminobenzidine), 1 Kit	100 ml	33271	5%	As Per Rule
421	Vector Lab	SK-4103-400	ImmPACT® DAB EqV Substrate, Peroxidase (HRP), 400 ml	400 ml	97076	5%	As Per Rule
422	Vector Lab	SK-4105	ImmPACT® DAB Substrate, Peroxidase (HRP), 120 ml	120 ml	36747	5%	As Per Rule
423	Vector Lab	SK-4200	AEC Substrate Kit, Peroxidase (HRP), (3-amino-9-	1 Kit	37492	5%	As Per Rule
424	Vector Lab	SK-4205	ethylcarbazole), 1 Kit ImmPACT® AEC Substrate, Peroxidase (HRP), 120 ml	120 ml	36747	5%	As Per Rule
425	Vector Lab	SK-4285	ImmPACT® AMEC Red Substrate, Peroxidase (HRP), 120	120 ml	37243	5%	As Per Rule
			ml				
426	Vector Lab	SK-4400	TMB Substrate Kit, Peroxidase (HRP), (3,3', 5,5'-tetramethylbenzidine), 1 Kit	1 Kit	37740	5%	As Per Rule
427	Vector Lab	SK-4600	Vector® VIP Substrate Kit, Peroxidase (HRP), 1 Kit	1 Kit	37243	5%	As Per Rule





SI. No.	Principal Name	Cat. No.	Product Description	Pack Size	RC Price	Discount (%)	GST
428	Vector Lab	SK-4605	ImmPACT® VIP Substrate, Peroxidase (HRP), 120 ml	120 ml	37243	5%	As Per Rule
429	Vector Lab	SK-4700	Vector® SG Substrate Kit, Peroxidase (HRP), 1 Kit	1 Kit	37243	5%	As Per Rule
430	Vector Lab	SK-4705	ImmPACT® SG Substrate, Peroxidase (HRP), 120 ml	120 ml	37740	5%	As Per Rule
431	Vector Lab	SK-4800	Vector® NovaRED® Substrate Kit, Peroxidase (HRP), 1 Kit	1 Kit	38485	5%	As Per Rule
432	Vector Lab	SK-4805	ImmPACT® NovaRED® Substrate, Peroxidase (HRP), 120	120 ml	36747	5%	As Per Rule
433	Vector Lab	SK-5100	ml Vector® Red Substrate Kit, Alkaline Phosphatase (AP), 1 Kit		39478	5%	As Per Rule
434							
	Vector Lab	SK-5105	ImmPACT® Vector® Red Substrate, Alkaline Phosphatase (AP), 120 ml	120 ml	34761	5%	As Per Rule
435	Vector Lab	SK-5200	Vector® Black Substrate Kit, Alkaline Phosphatase (AP), 1 Kit	1 Kit	37492	5%	As Per Rule
436	Vector Lab	SK-5300	Vector® Blue Substrate Kit, Alkaline Phosphatase (AP), 1 Kit	1 Kit	39726	5%	As Per Rule
437	Vector Lab	SK-5400	BCIP/NBT Substrate Kit, Alkaline Phosphatase (AP), (5-bromo-4-chloro-3-indolyl phosphate/nitroblue tetrazolium), 1 Kit	1 Kit	37492	5%	As Per Rule
438	Vector Lab	SK-6604-200	DuoLuX® Chemiluminescent and Fluorescent Substrate, Peroxidase (HRP), 200 ml	200 ml	69270	5%	As Per Rule
439	Vector Lab	SK-6605-100	DuoLuX® Chemiluminescent and Fluorescent Substrate, Alkaline Phosphatase (AP), 100 ml	100 ml	63311	5%	As Per Rule
440	Vector Lab	SP-0090-10	Chitin Hydrolysate, 10 ml	10 ml	26568	5%	As Per Rule
441	Vector Lab	SP-0603-1	Anti-DNP (Dinitrophenyl), Unconjugated, 1 mg	1 mg	35506	5%	As Per Rule
442	Vector Lab	SP-10005	PHOTOPROBE® Biotin for Nucleic Acid Labeling, 1 Kit	1 Kit	44195	5%	As Per Rule
443	Vector Lab	SP-10205	PHOTOPROBE® (Long Arm) Biotin for Nucleic Acid	1 Kit	47422	5%	As Per Rule
444	Vector Lab	SP-1100-50	Labeling, 1 Kit Biotin (Long Arm) Hydrazide, 50 mg	50 mg	32278	5%	As Per Rule
445	Vector Lab	SP-1120-20	NEUROBIOTIN® Tracer, 20 mg	20 mg	22596	5%	As Per Rule
446	Vector Lab	SP-1120-50	NEUROBIOTIN® Tracer, 50 mg	50 mg	30540	5%	As Per Rule
447	Vector Lab	SP-1125-2	NEUROBIOTIN® 489 Tracer, 2 mg	2 mg	23589	5%	As Per Rule
448	Vector Lab	SP-1150-5	NEUROBIOTIN®-PLUS Tracer, 5 mg	5 mg	22347	5%	As Per Rule
449	Vector Lab	SP-1155-2	NEUROBIOTIN® 351 Tracer, 2 mg	2 mg	24334	5%	As Per Rule
450	Vector Lab	SP-1200-50	Biotin (Long Arm) NHS, 50 mg	50 mg	34761	5%	As Per Rule
451	Vector Lab	SP-1210-50	Biotin (Long Arm) NHS, Water Soluble, 50 mg	50 mg	36499	5%	As Per Rule
452	Vector Lab	SP-1501-12	Biotin (Long Arm) Maleimide, 12 mg		25327	5%	As Per Rule
			, , ,	12 mg			
453	Vector Lab	SP-1502-12	Fluorescein Maleimide, 12 mg	12 mg	25823	5%	As Per Rule
454	Vector Lab	SP-1505-3.6	Texas Red® Maleimide, 3.6 mg	3.6 mg	24830	5%	As Per Rule
455	Vector Lab	SP-1800-7	VECTABOND® Reagent, Tissue Section Adhesion, 7 ml	7 ml	31037	5%	As Per Rule
456	Vector Lab	SP-2001	Avidin/Biotin Blocking Kit, 1 Kit	1 Kit	31533	5%	As Per Rule
457	Vector Lab	SP-2002	Streptavidin/Biotin Blocking Kit, 1 kit	1 Kit	36995	5%	As Per Rule
458	Vector Lab	SP-3000-1	Goat Anti-Biotin, Unconjugated, 1 mg	1 mg	33768	5%	As Per Rule
459	Vector Lab	SP-3010-1	Goat Anti-Biotin, Peroxidase Conjugated, 1 mg	1 mg	35506	5%	As Per Rule
460	Vector Lab	SP-4000-1	Anti-Streptavidin Antibody, Unconjugated, 1 mg	1 mg	34264	5%	As Per Rule
461	Vector Lab	SP-44885	Anti-Streptavidin Antibody, DyLight® 488, 0.5 mg	0.5 mg	37740	5%	As Per Rule
462	Vector Lab	SP-5000-18	Levamisole Solution, 18 ml	18 ml	35506	5%	As Per Rule
463	Vector Lab	SP-5020-250	10x Casein Solution, 250 ml	250 ml	31285	5%	As Per Rule
464	Vector Lab	SP-5030-250	Animal-Free Blocker®, 5X Concentrate, 250 ml	250 ml	30292	5%	As Per Rule
465	Vector Lab	SP-5035-100	Animal-Free Blocker® and Diluent, R.T.U. , 100 ml	100 ml	28802	5%	As Per Rule
•		i		1	1		1





SI. No.	Principal Name	Cat. No.	Product Description	Pack Size	RC Price (₹)	Discount (%)	GST
467	Vector Lab	SP-5050-500	Bovine Serum Albumin (BSA), Immunohistochemical Grade, 500 mg	500 mg	33271	5%	As Per Rule
468	Vector Lab	SP-6000-100	BLOXALL® Endogenous Blocking Solution, Peroxidase and Alkaline Phosphatase, 100 ml	100 ml	29795	5%	As Per Rule
469	Vector Lab	SP-7000-500	WestVision Block and Diluent for Western Blots, 500 ml	500 ml	28554	5%	As Per Rule
470	Vector Lab	SP-8400-15	Vector® TrueVIEW® Autofluorescence Quenching Kit, 1 kit	1 Kit	34513	5%	As Per Rule
471	Vector Lab	SP-8500-15	Vector® TrueVIEW® Autofluorescence Quenching Kit with DAPI, 1 kit	1 Kit	36995	5%	As Per Rule
472	Vector Lab	TI-1000-1.5	Goat Anti-Rabbit IgG Antibody (H+L), Texas Red®, 1.5 mg	1.5 mg	39478	5%	As Per Rule
473	Vector Lab	TI-2000-1.5	Horse Anti-Mouse IgG Antibody (H+L), Texas Red®, 1.5 mg	1.5 mg	39478	5%	As Per Rule
474	Vector Lab	TL-1176-1	Lycopersicon Esculentum (Tomato) Lectin (LEL, TL), Texas Red®, 1 mg	1 mg	39478	5%	As Per Rule
475	Vector Lab	WB-10008	WestVision Peroxidase Polymer, Anti-Rabbit IgG (Western Blot Detection), 0.8 ml	0.8 ml	53629	5%	As Per Rule
476	Vector Lab	WB-20008	WestVision Peroxidase Polymer, Anti-Mouse IgG (Western Blot Detection), 0.8 ml	0.8 ml	53629	5%	As Per Rule