

CLINICAL CHEMISTRY

Our Clinical Chemistry Range are suitable for all workload types in Routine and Specialised laboratories delivering efficiency and performance.

CATALOG



- Precision-Focused: "Precision Reagents for Definitive Diagnoses."
- Workflow-Driven: "Streamlining Excellence from Sample to Result."
- Quality-Centric: "Uncompromising Quality for Reliable Clinical Insights."
- Comprehensive: "Your Complete Menu for Clinical Chemistry Solutions."



Reagents produced by these manufacturers typically cover several critical diagnostic and research areas:

Biobase +1 Liver Function: ALT, AST, ALP, Albumin, and Bilirubin kits. Kidney Function: Urea, Creatinine, and Uric Acid reagents. Lipid Profile: Cholesterol, Triglycerides, HDL, and LDL. Cardiac Markers: Creatine Kinase [CK-MB, CK-NAC] and Troponin. Glycometabolism: Glucose and HbA1c [Glycated Hemoglobin] tests.

Medzell +2 Are you looking for a specific type of reagent [e.g., molecular biology vs. clinical chemistry] or reagents compatible with a particular analyzer brand



AEROCHEM
C10



PRICE LIST (BIOCHEMISTRY REAGENTS)

Sr no.	Reagents code	Products	Method	No. of Reagents	Pack Size	MRP
1	AS H-AL10 0	ALBUMIN	BCG	ONE	10 OML	620
2	ASH -AL5 0	ALBUMIN	BCG	ONE	50ML	470
3	AS H-TP10 0	TOTAL PROTEIN	END POINT BIURET	ONE	10 OML	620
4	ASH -TP5 0	TOTAL PROTEIN	END POINT BIURET	ONE	50ML	470
5	ASG-MG25	MAG N ES IUM	XYLIDYL BLUE		25ML	1100
6	ASH-MG50	MAG N ES IUM	XYLIDYL BLUE		50ML	1925
7	ASH-CA50	CALCIUM	Arsenazo Method	ONE	1(vial)x50ml	1600
8	ASH-CA25	CALCIUM	Arsenazo Method	ONE	1(vial)x25ml	1200
9	ASH-SO25	SODIUM	COLORIMETRIC	ONE	25x1 ml	1100
10	AS H -SO5 0	SODIUM	CO LORIM ETR IC	ONE	50x1 ml	1925
11	ASH-PO25	POTAS IUM	CO LORIM ETR IC	ONE	25x1 ml	1100
12	ASH-PO50	POTAS IUM	CO LORIM ETR IC	ONE	50x1 ml	1925
13	ASH- CH L25	CHLORIDE	MTC METHOD	ONE	25x1 ml	1100
14	ASH- CH L50	CHLORIDE	MTC METHOD	ONE	50x1 ml	1925
15	ASH -PHO 25	PHOSPHORUS	UV METHOD	ONE	25x1 ml	1100
16	ASH -PHO 50	PHOSPHORUS	UV METHOD	ONE	50x1 ml	1925
17	ASH-CHOLINE10	CHOLINESTERASE	BUTYRTLTHIOLINE	ONE	10ML	1500
18	ASH-AM10	AMYLASE	C G AL-G2 -CN P	ONE	1x10 ml	1700
19	ASH- CR T100 R2	CREATININE(2 REAGENT)	Jaffe's method	TWO	100ml	1010
20	ASH -CR T50R 2	CREATININE(2 REAGENT)	Jaffe's method	TWO	50ml	757
21	AS -CRT1 00R1	CREATININE(1 REAGENT)	Jaffe's method	ONE	100ml	1600
22	ASH -CR T50R 1	CREATININE(1 REAGENT)	Jaffe's method	ONE	50ml	1200
23	ASH-BLM100	BILIRUBIN (D & T) - 1 REAGENT	Jendrassik - J&G	ONE	100ml	1510
24	ASH-BLM200	BILIRUBIN (D & T) - 1 REAGENT	Jendrassik - J&G	ONE	200ml	2642
25	ASH-BL100	BILIRUBIN (D & T) - 2 REAGENT	Jendrassik - J&G	TWO	100ml	1510
26	ASH-BL200	BILIRUBIN (D & T) - 2 REAGENT	Jendrassik - J&G	TWO	200ml	1132
27	ASH-LDH25	LDH-P	IFCC KINETIC	TWO	25ml	1350
28	ASH-GGT25	GAMMA GT	IFCC KINETIC	TWO	25ml	1650
29	AS H-MPT50	MICRO PROTEIN	PYROGALLOL RED	ONE	50ML	1180
30	ASH-LDL40 /ASH-LDL20	LDL CHOLESTEROL (Direct)	ENZYMATIC Method	TWO	40 ml 20ML	4450 2400



31	ASH-HDL40 /ASH-HDL20	HDL CHOLESTEROL (Direct)	ENZYMATIC Method	TWO	40 ml 20 ml	3800 2100
32	ASH-OT100	SGOT	IFCC Method	TWO	100 ml	1870
33	ASH-OT50	SGOT	IFCC Method	TWO	50 ml	1402
34	ASH-PT100	SGPT	IFCC Method	TWO	100 ml	1870
35	ASH-PT50	SGPT	IFCC Method	TWO	50 ml	1402
36	ASH-TG100	TRIGLYCERIDE	GPO/ POD Method	ONE	100 ml	3200
37	ASH-TG50	TRIGLYCERIDE	GPO/ POD Method	ONE	50 ml	2400
38	ASH-CHO100	CHOLESTEROL	GPO/ POD Method	ONE	100 ml	1520
39	ASH-CHO50	CHOLESTEROL	GPO/ POD Method	ONE	50 ml	1140
40	ASH-UV100	UREA UV	Kinetic UV Method	TWO	100 ml	1820
41	ASH-UV50	UREA UV	Kinetic UV Method	TWO	50 ml	1365
42	ASH-UA100	URIC ACID	Uricase Method / POD	ONE	100 ml	2280
43	ASH-UA50	URIC ACID	Uricase Method / POD	ONE	50 ml	1710
44	AS H-AL P50	ALKALINE PHOSPHATASE(2 REAGENT)	P-NPP/AMP METHOD	TWO	50 ml	1810
45	AS H-AL P25	ALKALINE PHOSPHATASE(2 REAGENT)	P-NPP/AMP METHOD	TWO	25 ml	1355
46	ASH-GL600/ASH-GL500/ ASH- GL2 00	GLUCOSE	GOD/POD METHOD	ONE	600 ml 500 ml 200 ml	1404 1080 680
47	ASH-CKNAC10	CK-NAC	NAC- ACTIVATED	TWO	10 ml	1550
48	AS H-CKMB 10	CK-MB	IMMUNOINHIBITION	TWO	10 ml	1920
49	ASH-LP12	LIPASE(Without Calibrator)	METHYL RESORUFIN	TWO	12 ml	2400
50	ASH-AM025	AM MON IA	UV KINETIC	TWO	25 ml	5400
51	ASH-AD15	ADA (Without Calibrator)	ENZYMATIC KINETIC		2 x 15 ml	7600
52	ASH-CR P50	CRP (With Liquid Calibrator)	TURBIDIMETRY	TWO	50 ml	4850
53	ASH-RF50	RA FACTOR	TURBI LATEX	TWO	50 ml	4250
54	ASH-HBA1C40/ AS H-HBA1 C20	HBA1C (with calibrator)	TURBI LATEX	FOUR	40 ml 20 ml	32000 20000



ABOUT US

Ashsky Chem India Private Limited is an Indian private company primarily operating in the healthcare and diagnostic sectors. Established on July 19, 2022, the company is headquartered in East Delhi and has operational roots in Noida, Uttar Pradesh.

The company is recognized as a manufacturer, wholesaler, and exporter of medical diagnostic equipment and consumables. Their product portfolio includes:

The company is recognized as a manufacturer, wholesaler, and exporter of medical diagnostic equipment and consumables. Their product portfolio includes:

- Hematology Reagents: Various reagents such as Lyse and Probe Cleaners used in 3-part and 5-part hematology analyzers.
- Biochemistry Solutions: A range of clinical chemistry reagents including Albumin, Amylase, Bilirubin, and Calcium kits.
- Laboratory Equipment: Biochemistry Analyzers.

