

About Us

Established in 2012 as a Pharma Intermediates and API Manufacture.

ISO 9001:2015, 14001:2015 & 45001:2018

Certified and Compliant with ICH Q7 Guidelines.

In-house Research and Development with experienced team to develop new molecules and troubleshooting.

Multipurpose manufacturing plants with skilled man power

Our Vision

To be the global leader in the pharmaceutical research and manufacturing services

Website: www.lavenderlabs.co.in



An Integrated Contract Manufacturing and Service Company

Contact Us



Phone Number

+91 7507530777 / +91 90964 67079



E-mail Address

**enquiry@lavenderlabs.co.in
pathare.d@lavenderlabs.co.in**



Our Location

MANUFACTURING SITE

**Plot no A-6, A-7 & D-32 MIDC,
kurkumbh, Tal. Daund, Pune-
413802, India**

R&D CENTRE

**Plot No. 98A/28, Near Pune Gas,
Hadapsar Industrial Estate.
Pune-411028**



Our Core Competencies

Chemistry

Analytical

Development

Manufacturing



Our Mission

We are research based pharmaceutical manufacturing company guided and managed by highly experienced technocrats. We develop, optimise and successfully manufacture pharmaceutical products to provide total customer satisfaction and achieve leadership in chosen market, products and services across the globe, through excellence in technology, based on world-class research and development, scale up and manufacturing capabilities. We deliver quality products on time as per GMP and honour all our commitment

SERVICES OFFERED:

- Contract research
- Custom Synthesis
- Process development, optimization and Scale Up
- Development and Scale Up of key intermediates for NCE
- Analytical method development and validation
- Process Validation and cGMP Manufacturing



Quality Management

- Follow Stringent and Updated guidelines.
- Consistent Quality and adhering to GMPICHQ7 Guidelines help us achieve customer satisfaction.
- Quality Management system is certified with ISO9001:2015
- Fully Equipped quality control Laboratory

Key Technologies

- Cryogenic Reaction (upto -78°C)
- Reduction, oxidation and Expoxidation
- Suzuki Coupling, Organometallic reaction, halogenation, Chlorosulohonation and Acylation
- Chiral resolution and Racemization
- Handling of hazardous reagent like n-Butyl Lithium, Dibal, DPP, LiAlH_4 and NaH

INFRASTRUCTURE

Infrastructure

Factory

**Land area
8000 sq.Meter**

Production

**SS Reactors
0.25 kl 0.5 kl, 1 kl, 2 kl, 3
kl, & 5 kl**

**GL Reactors
0.5 kl, 1 kl, 2 kl, 3 kl &
5 kl**

**Pilot plant GLF –
50L, 100 L**

**Dryers– Vaccum tray
dryer, Air Tray dryer &
ANFD**

**Clean room area (Class
100000) for final
processing**

Utility

**Boilers –
steam & Thermopack
Boiler**

**High Vaccum
Distillation Facility**

**Brine Chilling Plant,
DG Generator**

Quality Control

**Fully equipped
Quality Control
Laboratory With
21 CFR Software**

Research and Development

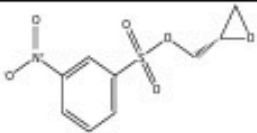
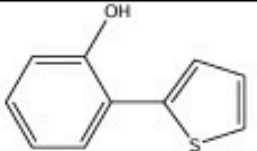
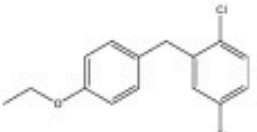
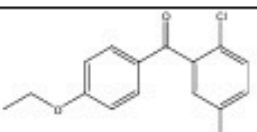

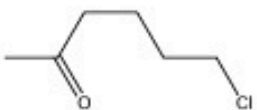
**Pilot plant Assemblies
6 NoS –50LIT & 100 LIT
Supported with Fully
Equippted Analytical Lab ,
Lab with 18 Fume Hoods**

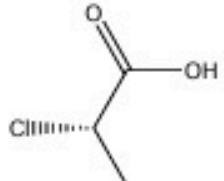
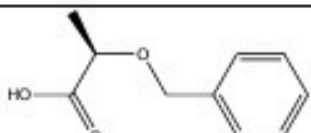
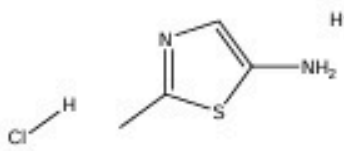

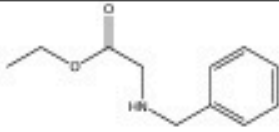
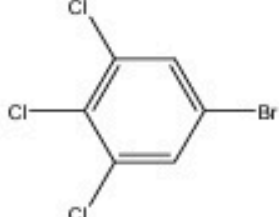
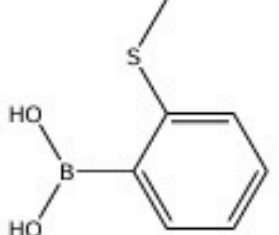
**State of Art Research
and Development Centre
with 12 fuming Hoods in
process lab and 2 HPLC
and GC in Analytical
Lab with all other
supporting instruments**

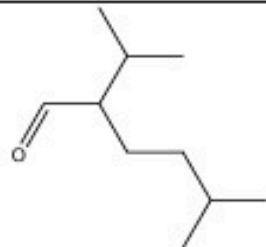
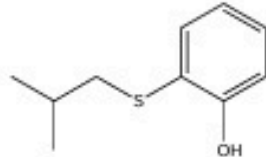
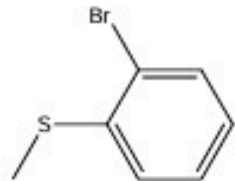
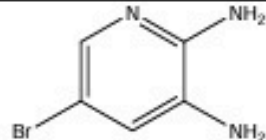
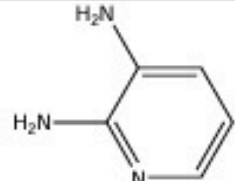
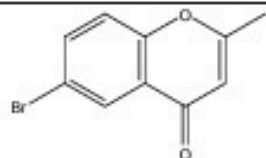
product list
Lavender Laboratories pvt.Ltd
Plot No A6, A7 and D32

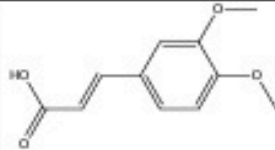
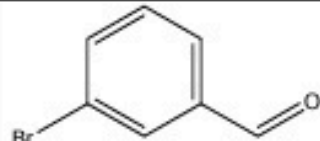
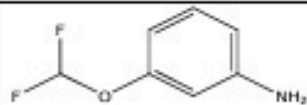
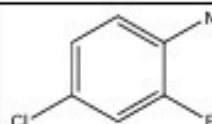
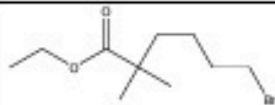

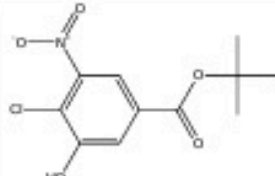
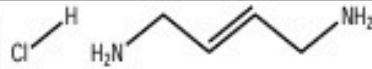
Sr. No	Name of compound	CAS No.	Structure	End Use
1	Dihydro-4-propyl-2(3H)-furanone (Racemic)	72397-60-5		Brivaracetam
2	1,4-Bis(bromomethyl)benzene	623-24-5		Plerixafor
3	(S)-4-Hydroxy-2-(3-methoxypropyl)-3,4-dihydro-2H-thieno[3,2-e][1,2]-thiazine-6-sulfonamide-1,1-dioxide	154127-42-1		Brinzolamide
4	3-Acetyl-5-chlorothiophene-2-sulfonamide	160982-10-5		Brinzolamide
5	Ethyl 2-(2,3-dichloro-6-nitrobenzylamino)acetate hydrochloride	70380-50-6		Anagrelide

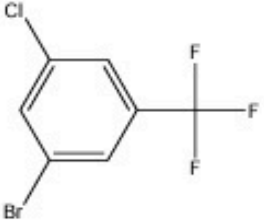
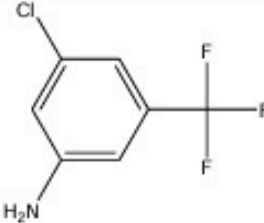
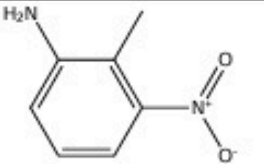
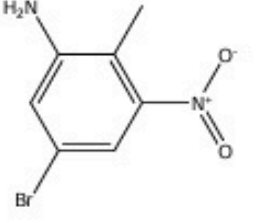
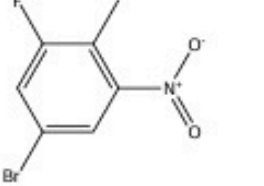
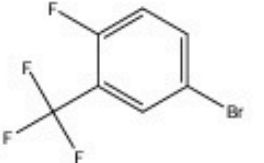
6	Cyclopropylmethoxy)-4-(difluoromethoxy)benzaldehyde	151103-09-2		Roflumilast
7	4-(difluoromethoxy)-3-Hydroxy benzaldehyde	151103-08-1		Roflumilast
8	2,5-bis(2,2,2-trifluoroethoxy) benzoic acid	35480-52-5		Flacanide
9	5-(2-fluorophenyl)-1H-pyrrole-3-carbaldehyde	881674-56-2		vonoprazan Intermediate
10	Pyridine-3-sulfonyl chloride	16133-25-8		Vonoprazan intermediate
11	4-(2-amino-2-methyl propyl)phenol	51706-55-9		Custom synthesis

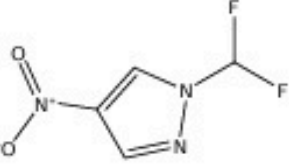
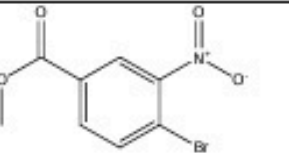
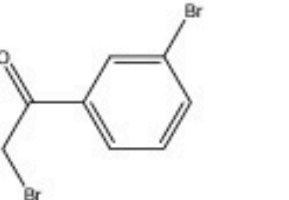
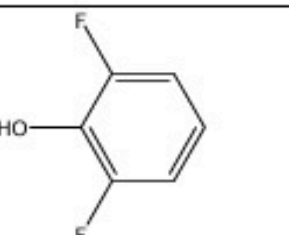
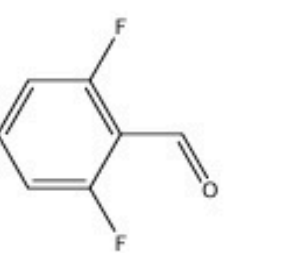
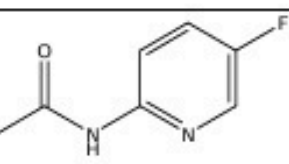
12	(S)-Oxiran-2-ylmethyl 3-nitrobenzenesulfonate	115314-14-2		Custom synthesis
13	2-(thiophen-2-yl)phenol	106584-13-8		Custom synthesis
14	5-bromo-2-chloro-4'-ethoxydiphenylmethane	461432-23-5		dapagliflozin Intermediate
15	(5-bromo-2-chlorophenyl) (4-ethoxyphenyl) methanone	461432-22-4		dapagliflozin Intermediate
16	(S)-methyl 2-(2,6-dichlorobenzamido)-3-(4-nitrophenyl)propanoate	554419-04-4		Carotegrast Methyl Intermediate
17	(3S,4S,5S,6R)-4,5,6-tris(benzyloxy)-3-((benzyloxy)methyl)-2,2-dichloro-3-hydroxycyclohexanone			Vogliobose Intermediate
18	6-Chloro-2-hexanone	10226-30-9		Pentoxiphyline

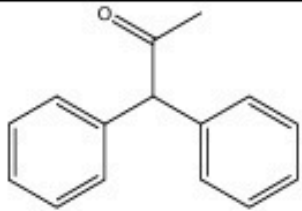
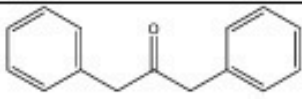
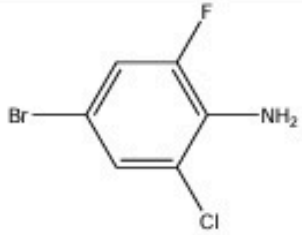
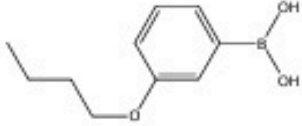
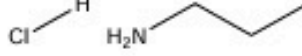
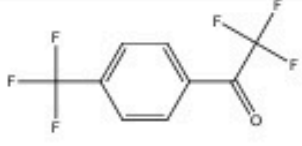
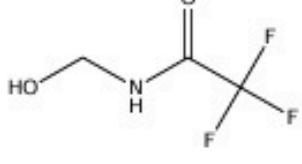
19	(S)-2-Chloropropanoic Acid	29617-66-1		Custom synthesis
20	(R)-(+)-2-(Benzyloxy)propanoic Acid	100836-85-9		Custom synthesis
21	2-Methylthiazol-5-amine dihydrochloride	NA		Custom synthesis
22	3-Thietan-1-ol	10304-16-2		Custom synthesis
23	N-Benzylglycine ethyl ester	6436-90-4		Custom synthesis
24	3,4,5-Trichloro-1-bromobenzene	21928-51-8		Custom synthesis
25	2-Methylthiophenylboronic acid	168618-42-6		Custom synthesis

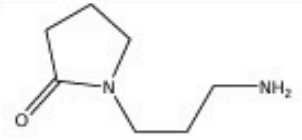
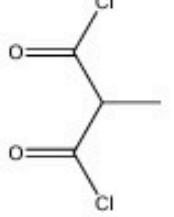
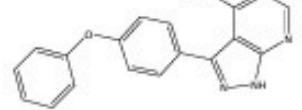
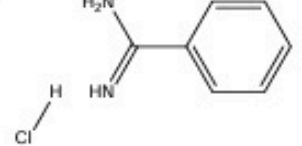
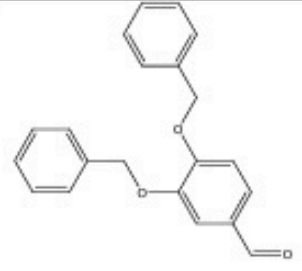
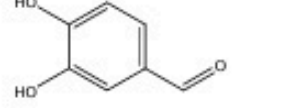
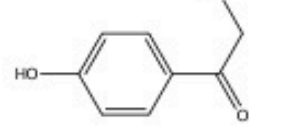
26	2-isopropyl-5-methylhexanal	66656-67-5		Custom synthesis
27	2-(isobutylthio)phenol	29549-65-3		Custom synthesis
28	2-Bromothioanisole	19614-16-5		Custom synthesis
29	2,3-Diamino-5-bromopyridine	38875-53-5		Custom synthesis
30	2,3-Diaminopyridine	452-58-4		Custom synthesis
31	6-Bromo-2-methyl-4H-chromen-4-one	NA		Custom synthesis

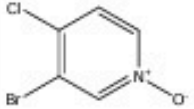
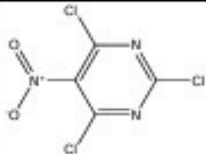
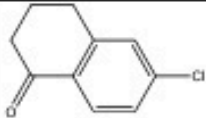
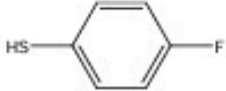
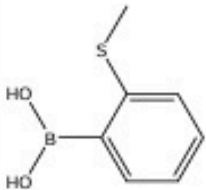
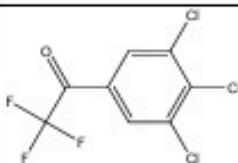
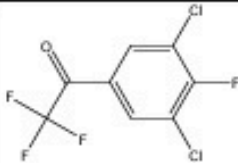
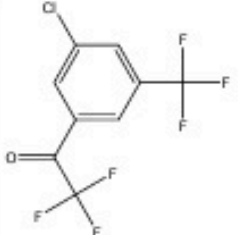
32	3,4-Dimethoxycinnamic acid	14737-89-4		Custom synthesis
33	3-Bromobenzaldehyde	3132-99-8		Custom synthesis
34	3-(Difluoromethoxy)aniline	22236-08-4		Custom synthesis
35	4-Chloro-2-Fluoroaniline	57946-56-2		Custom synthesis
36	Ethyl-6-Bromo-2,2-Dimethylhexanoate	78712-62-6		Custom synthesis
37	Ethyl-4-Chloro-3-hydroxy-5-nitrobenzoate	5223-06-3		Custom synthesis
38	Tert.butyl-4-Chloro-3-hydroxy-5-nitrobenzoate			Custom synthesis
39	(E)-but-2-ene-1,4-diamine dihydrochloride	119874-79-2		Custom synthesis

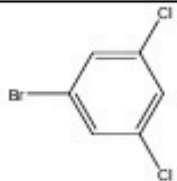
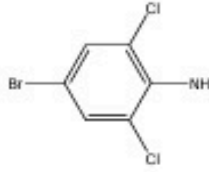
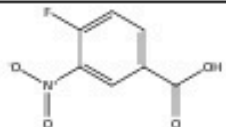
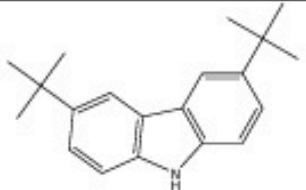
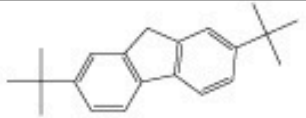
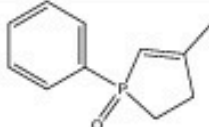
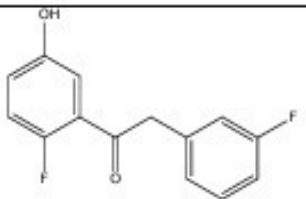
40	1-Bromo-3-chloro-5-(trifluoromethyl)benzene	928783-85-1		Custom synthesis
41	3-Chloro-5-(trifluoromethyl)aniline	69411-05-8		Custom synthesis
42	3-Nitro-2-methyl aniline	603-83-8		Custom synthesis
43	5-Bromo-3-Nitro-2-methylaniline	864550-40-3		Custom synthesis
44	5-Bromo-1-fluoro-2-methyl-3-nitrobenzene	502496-34-6		Custom synthesis
45	5-Bromo-2-fluorobenzotrifluoride	393-37-3		Custom synthesis

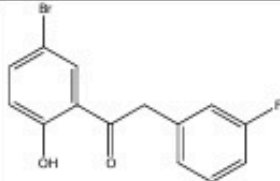
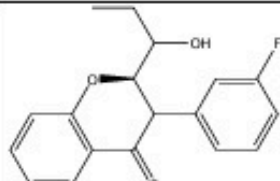
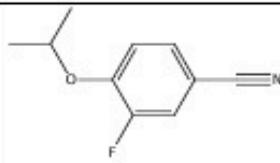
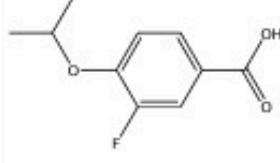
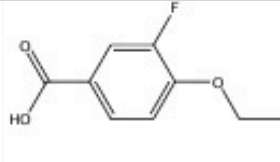
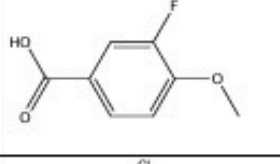
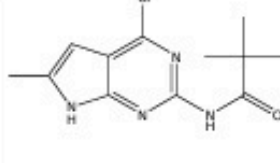
46	1-(difluoromethyl)-4-nitro-1H-pyrazole	956477-64-8		Custom synthesis
47	Methyl 4-bromo-3-nitrobenzoate	2363-16-8		Custom synthesis
48	3-Bromophenacyl bromide	18523-22-3		Custom synthesis
49	2,6-Difluorophenol	28177-48-2		Custom synthesis
50	2,6-Difluorobenzaldehyde	437-81-0		Custom synthesis
51	N(5-Fluoropyridin-2-yl)acetamide	100304-88-9		Custom synthesis

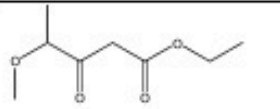
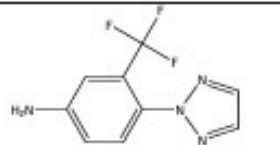
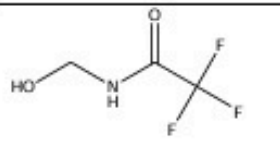
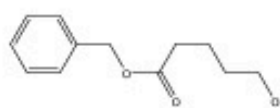
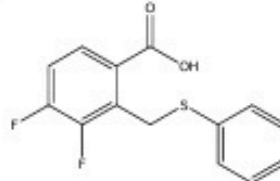
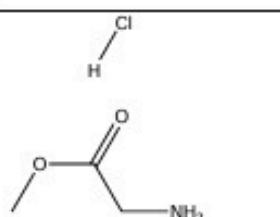
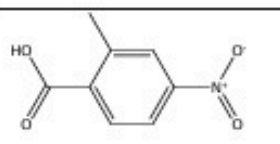
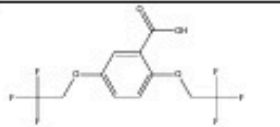
52	1,1-Diphenyl acetone	781-35-1		Custom synthesis
53	1,3-Diphenylacetone	102-04-5		Custom synthesis
54	4-bromo-2-chloro-6-fluorobenzenamine	885453-49-6		Custom synthesis
55	3-butoxyphenylboronic acid	352534-81-7		Custom synthesis
56	3-chloropropyl amine hydrochloride	6276-54-6		Custom synthesis
57	2,2,2-Trifluoro-1-(4-(trifluoromethyl)phenyl)ethanone	74853-66-0		
58	2,2,2-trifluoro-N-(hydroxymethyl)acetamide	50667-69-1		Custom synthesis

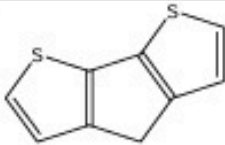
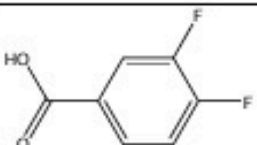
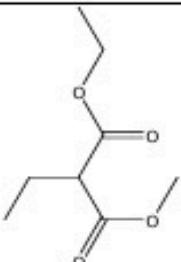
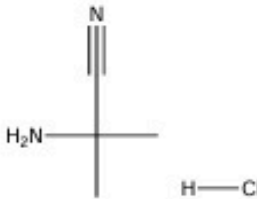
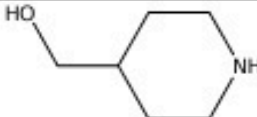
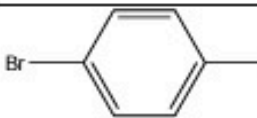
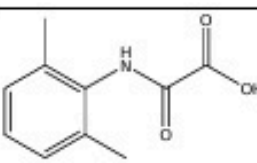
59	1-(3-aminopropyl)pyrrolidin-2-one	7663-77-6		Custom synthesis
60	Methyl Malonyl chloride	37517-81-0		Custom synthesis
61	3-(4-phenoxyphenyl)-1H-pyrazolo[3,4-d]pyrimidin-4-Amine	330786-24-8		Custom synthesis
62	Benzamidine Hydrochloride	1670-14-0		Custom synthesis
63	3,4-Dibenzoyloxybenzaldehyde	5447-02-9		Custom synthesis
64	3,4-Dihydroxy benzaldehyde	139-85-5		Custom synthesis
65	2-Bromo-4'-hydroxyacetophenone	2491-38-5		Custom synthesis

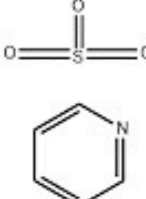

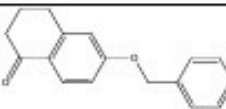
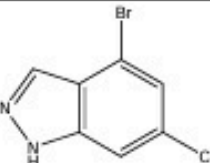
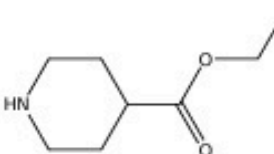
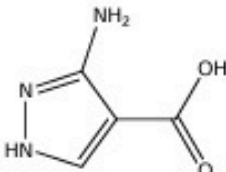
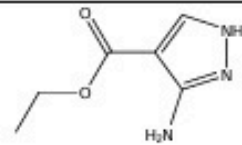
66	4-Chloro-3-bromo pyridine-N-oxide	99839-30-2		Custom synthesis
67	2,4,6-Trichloro-5-nitro Pyrimidine	4359-87-9		Custom synthesis
68	6-Chloro-1-tetralone	26673-31-4		Custom synthesis
69	4-Fluorothiophenol	371-42-6		Custom synthesis
70	(2-(Methylthio)phenyl) Boronic Acid	168618-42-6		Custom synthesis
71	1-(3,4,5-trichlorophenyl)-2,2,2-trifluoroethanone	158401-00-4		Lotilaner interme diate
72	1-(3,5-dichloro-4-fluorophenyl)-2,2,2-trifluoroethanone	1190865-44-1		Sarolaner interme diate
73	1-(3-chloro-5-(trifluoromethyl)phenyl)-2,2,2-trifluoroethanone	1125812-58-9		Afoxolaner Intermediate

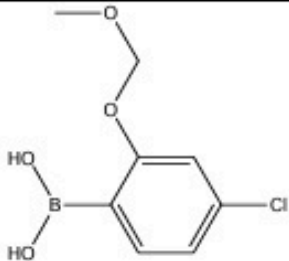
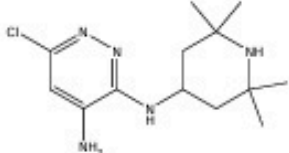
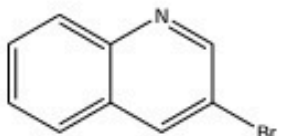
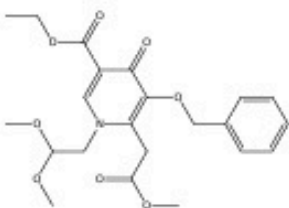
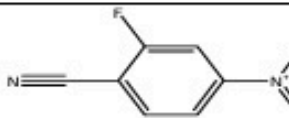
74	3,5-dichloro-1-bromobenzene	19752-55-7		Custom synthesis
75	4-Bromo-2,6-dichloro aniline	697-88-1		Custom synthesis
76	4-Fluoro-3-nitro benzoic acid	453-71-4		Custom synthesis
77	3,6-bis(t-butyl) carbazole	37500-95-1		Custom synthesis
78	2,7-Di-tert-butylfluorene	58775-05-6		Custom synthesis
79	3-methyl-1-phenyl-2-phospholene-1-oxide	707-61-9		Custom synthesis
80	1-(2-fluoro-5-hydroxyphenyl)-2-(3-fluorophenyl)ethanone			Custom synthesis

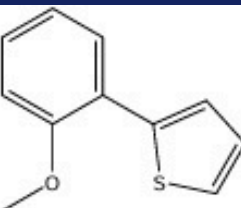
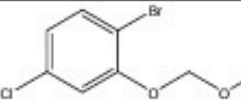
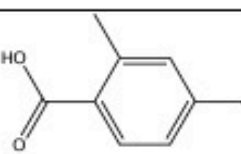
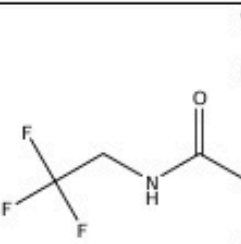
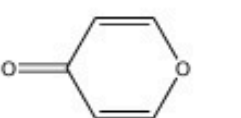
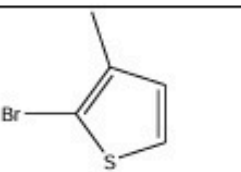
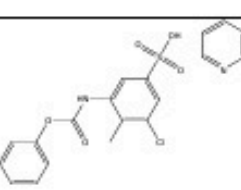
81	1-(5-bromo-2-hydroxyphenyl)-2-(3-fluorophenyl)ethanone			Custom synthesis
82	3-(3-fluorophenyl)-2,3-dihydro-2-((R)-1-hydroxypropyl)chromen-4-one			Custom synthesis
83	3-fluoro-4-isopropoxybenzonitrile	1153103-84-4		Custom synthesis
84	3-fluoro-4-isopropoxybenzoic Acid	258273-30-2		Custom synthesis
85	4-ethoxy-3-fluorobenzoic acid	5710-64-5		Custom synthesis
86	3-fluoro-4-methoxybenzoic acid	403-20-3		Custom synthesis
87	N-(4-chloro-6-methyl-7Hpyrrolo[2,3-d]pyrimidin-2-yl)pivalamide	149765-15-1		Custom synthesis

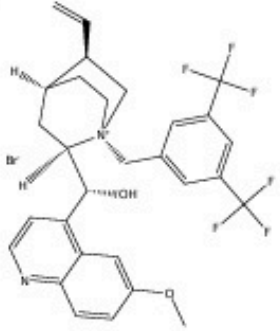
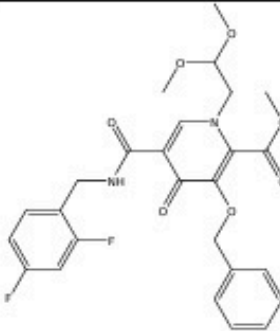
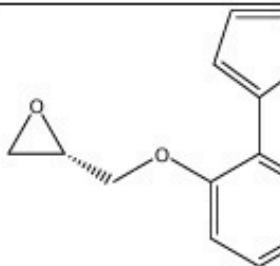
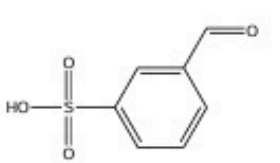
95	ethyl 4-methoxy-3-oxopentanoate	7152-15-0		Custom synthesis
96	3-(trifluoromethyl)-4-(2H-1,2,3-triazol-2-yl)benzamine	1832582-59-8		Custom synthesis
97	N-(Hydroxymethyl) trifluoroacetamide	50667-69-1		Custom synthesis
98	Benzyl 5-hydroxypentanoate	134848-96-7		Custom synthesis
99	3,4-difluoro-2-((phenylthio)methyl)benzoic acid	2136287-65-3		Custom synthesis
100	2-Aminoacetic acid methyl ester hydrochloride	5680-79-5		Custom synthesis
101	2-methyl-4-nitrobenzoic acid	1975-51-5		Custom synthesis
102	2,5Bis(2,2,2-Trifluoroethoxy) benzoic acid	35480-52-5		Custom synthesis

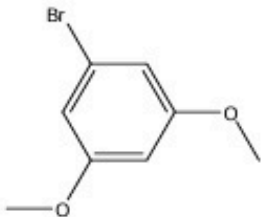
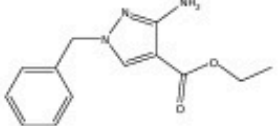
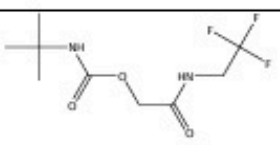
103	3,4-Dithia-7H-cyclopenta(a)pentalene	389-58-2		Custom synthesis
104	3,4-Difluoro-benzoic acid	455-86-7		Custom synthesis
105	Diethyl methyl malonate	609-08-5		Custom synthesis
106	2-Amino-2-methyl-propionitrile hydrochloride	50846-36-1		Custom synthesis
107	4-Piperidinemethanol	6457-49-4		Custom synthesis
108	1-bromo-4-iodobenzene	589-87-7		Custom synthesis
109	[(2,6-dimethylphenyl)amino](Oxo)acetic acid	2903-48-2		Custom synthesis

110	Pyridine sulphur trioxide complex	26412-87-3		Custom synthesis
111	1-pyrenecarbaldehyde			Custom synthesis
112	6-(benzoxy)-1,2,3,4-tetrahydronaphthalene-1-one	32263-70-0		Custom synthesis
113	4-bromo-6-Chloro-1H-indazole	885519-03-9		Custom synthesis
114	Ethyl isonipecotate	1126-09-6		Fexofenadine
115	3-Amino-4-pyrazolecarboxylic acid	41680-34-6		Allopurinol
116	Ethyl-3-amino-4-pyrazolecarboxylate	6994-25-8		Allopurinol

117	4-chloro-2-(methoxymethoxy)phenylboronic acid	2275572-12-6		Custom synthesis
118	6-chloro-N3-(2,2,6,6-tetramethylpiperidine-4-yl)pyridazin-3-amine			Custom synthesis
119	3-Bromoquinoline	5332-24-1		Custom synthesis
120	Ethyl-6-((methoxycarbonyl)methyl)-5-(benzyloxy)-1,4-dihydro-1-(2,2-dimethoxyethyl)-4-oxopyridine-3-carboxylate	1640105-93-6		Carbotaggravir
121	2-Fluoro-4-nitrobenzonitrile	34667-88-4		Custom synthesis

122	2-(2-methoxyphenyl) thiophene	17595-92-5		Custom synthesis
123	1-Bromo-4-chloro-2-[methoxy methoxy]benzene	2153526-95-3		
124	2-methyl-4-acetyl benzoic acid	55860-35-0		Custom synthesis
125	2-amino-N-(2,2,2-trifluoroethyl) acetamide hydrochloride	1171331-39-7		Custom synthesis
126	4-Pyranone	108-97-4		Custom synthesis
127	2-Bromo-3-methyl thiophene	14282-76-9		Custom synthesis
128	3-(Phenoxycarbonylamino)-5-Chloro-4-Methylbenzenesulfonic acid pyridine salt	2052969-22-7		

129	(1S,2R,4S,5R)-1-(3,5-bis(trifluoromethyl)benzyl)-2-((R)-Hydroxy(6-methoxyquinolin-4-yl)methyl)-5-vinylquinuclidin-1-ium bromide			Catalyst
130	Methyl 3-(benzoxy)-5-((2,4-difluorobenzyl)carbamoyl)-1-(2,2 dimethoxyethyl)-(-oxo-1dihydropyridine-2-carboxylate	1229006-21-6		Carbotaggravir
131	(2S)-1-[(2-Thien-2 yl) phenyloxy]-2-3-epoxypropane			Custom Synthesis
132	3-formylbenzene-1-sulfonic acid	98-45-3		Custom Synthesis

133	1-Bromo-3,5-dimethoxybenzene	20469-65-2		Zearalenone
134	Ethyl-3-amino-1-benzyl-1H-pyrazole-4-carboxylate	21377-11-7		Allopurinol
135	Tert-butyl (2-oxo-2-((2,2,2-trifluoroethyl) amino) ethyl) carbamate	1231755-15-9		Custom Synthesis

Equipment List of Production and Quality Control

ANNEXURE TITLE:	EQUIPMENT LIST OF INTERMEDIATE PRODUCTION BLOCK
ANNEXURE NO.:	LL/SOP/QA/030/A3/01

Version No: 07

Sr. No.	Name of Equipment	Make	Capacity	MOC	ID
1.	Stainless Steel Reactor	PadmatechEngg.	1500 Lit	SS-316	PR/SSR/101
2.	Stainless Steel Reactor	PadmatechEngg	250 Lit	SS-316	PR/SSR/102
3.	Stainless Steel Reactor	PadmatechEngg	500 Lit	SS-316	PR/SSR/103
4.	Stainless Steel Reactor	PadmatechEngg	3000 Lit	SS-316	PR/SSR/104
5.	Stainless Steel Reactor	PadmatechEngg	800 Lit	SS-316	PR/SSR/105
6.	Stainless Steel Reactor	PadmatechEngg	400 Lit	SS-316	PR/SSR/106
7.	Glass Lined Reactor	GMM	1000 Lit	Glass lined MS	PR/GLR/101 (Reactor Replaced by) PR/GLR/105
8.	Glass Lined Reactor	GMM	2000 Lit	Glass lined MS	PR/GLR/102
9.	Glass Lined Reactor	GMM	2000 Lit	Glass lined MS	PR/GLR/103 (Reactor Replaced by) PR/GLR/106)
10.	Glass Lined Reactor	GMM	500 Lit	Glass lined MS	PR/GLR/104
11.	Tray Dryer	Mangalmurty	48 trays	SS-304	PR/TD/101
12.	Centrifuge	ACE CHILORIDES (ENGG. DIV.)	36 inch	SS-316	PR/CF/101
13.	Centrifuge	ACE CHILORIDES (ENGG. DIV.)	36 inch	SS-316	PR/CF/102
14.	Vacuum Tray Dryer	Chaudhari Trading	12 Trays	SS-316	PR/VTD/101
15.	Vacuum Tray Dryer	--	5 Trays	SS-316	PR/VTD/102
16.	Nutsch Filter	PadmatechEngg	18 inch	SS-316	PR/NF/101
17.	Nutsch Filter	PadmatechEngg	48 inch	SS-316	PR/NF/102
18.	Nutsch Filter	PadmatechEngg	18 inch	SS-316	PR/NF/103
19.	Nutsch Filter	PadmatechEngg	18 inch	SS-316	PR/NF/104
20.	Nutsch Filter	PadmatechEngg	36 inch	SS-316	PR/NF/105
21.	Nutsch Filter	PPHFRP	36 inch	SS-316	PR/N F/106
22.	Steam Boiler	Lotus Engg.	1 TPH	MS	PR/SB/101
23.	Steam Jet Ejector	HK Industries	1 mm of Hg	MS	PR/SJE/101
24.	Steam Jet Ejector	HK Industries	0.4 mm of Hg	MS	PR/SJE/102
25.	PP Ejector Water Jet	HK Industries	60 mm of Hg	PP	PR/PEWJ/101
26.	Thermo pack	SumitraEnt.	75000 Kcal	MS	PR/TP/101

ANNEXURE TITLE:	INSTRUMENT LIST OF QUALITY CONTROL
ANNEXURE NO.:	LL/SOP/QA/030/A1/01

Version No.: 03

Sr. No.	Name of Instrument	Make	Model	Code No.
1.	HPLC	SHIMADZU	LC-2030C Plus	QC/HPLC/101
2.	HPLC	SHIMADZU	LC-2030C Plus	QC/HPLC/102
3.	HPLC	SHIMADZU	LC-2030C Plus	QC/HPLC/103
4.	HPLC	SHIMADZU	LC-2030C 3D	QC/HPLC/104
5.	HPLC	SHIMADZU	LC-2030C Plus	QC/HPLC/105
6.	GC	Agilent	7890 B, 7697A	QC/GC/101
7.	GC	Agilent	8890	QC/GC/102
8.	KF Titrator	Analab	μAquacallo	QC/KFT/101 (Replaced By QC/KFT/102
9.	Weighing Balance	SHIMADZU	AP225WB	QC/WB/101
10.	Weighing Balance	Sartorius	BSA225S CW	QC/WB/102
11.	pH Meter	LAB INDIA	PICO ⁺	QC/PHM/101
12.	Muffle Furnace	Mahavir Electricals	--	QC/MF/101
13.	Conductivity Meter	LAB INDIA	PICO ⁺	QC/CM/101
14.	Hot Air Oven	--	--	QC/HAO/101

27.	Brine Chiller	Voltas	14 TR	MS	PR/BC/101
28.	Cooling Tower	Eureka	100 TR	PP & MS	PR/CT/101
29.	Oil Vacuum Pump	Micro	1 mm Hg	MS	PR/OVP/101
30.	Glass Lined Flask	Niraj Scientific	50 Lit.	Glass lined MS	PR/GLF/101
31.	Glass Lined Flask	Niraj Scientific	100 Lit.	Glass lined MS	PR/GLF/102
32.	Glass Lined Flask	Niraj Scientific	50 Lit.	Glass lined MS	PR/GLF/103
33.	Glass Lined Flask	Krutika	100 Lit.	All Glass	PR/GLF/104
34.	Lab-Hydrogenator	Nano-Mag	2 L.	SS-316	PR/HD/101
35.	Cooling Tower	Eureka	50 TR	PP & MS	PR/CT/102
36.	Cooling Tower	Eureka	30TR	PP & MS	PR/CT/103
37.	Air compressor	Ingersoll Rand	225 L	MS	PR/AC/101
38.	Digital Generators system	--	100 Kva	Greaves	PR/DGS/101
39.	Scrubber system	--	2800 CFM	PP, FRP	PR/SCS/101
40.	Vacuum pump system	Baumer	0.4 Torr	MS	PR/VPS/101
41.	DM Water System	Ion Exchange India Ltd	5000 L per Day	PP	PR/DM/101
42.	Multi effective evaporator	PadmatechEngg	--	SS-316	PR/MEE/101
43.	Hot Water system	PadmatechEngg	--	--	PR/HWS/101
44.	Fire hydrant system	PadmatechEngg	--	--	PR/FHS/101
45.	Scrubber System	--	3500 CFM		PR/SCS/102
46.	Dosing Tank	--	100 Lit	SS-316	PR/DT/101
47.	Chiller	Kirloskar	42.5 TR	MS	PR/CH/101
48.	Sparkler Filter	Prerana Indtech Enterprises	--	--	PR/SF/101
49.	Ahu with Inbuild Desiccant Dehumidifier	Drytech Industries	DTI-600 CFM Dehumidifier	--	PR/AHU/101
50.	Glass Lined Reactor	Sachin Industries	1000 Lit.	Glass Lined	PR/GLR/105
51.	Glass Lined Reactor	GMM	2000 Lit.	Glass Lined MS	PR/GLR/106
52.	Glass Lined Flask	--	100 Lit	All Glass	PR/GLF/105
53.	Glass Lined Flask	--	100 Lit	All Glass	PR/GLF/106

Sr. No.	Name of Instrument	Make	Capacity	Model	Serial No.	ID
1.	Weighing Balance	Eagle	150 Kg	ECON-PS66	CD2575	PR/WB/101 (Balance replaced by PR/WB/105)
2.	Weighing Balance	Eagle	150 Kg	ECON-BS44	CD1605	PR/WB/102 (Discontinued)
3.	Weighing Balance	Eagle	3 Kg	SILVER 3	CU7363	PR/WB/103
4.	Weighing Balance	Eagle	150 Kg	ECON-PS66	CD2595	PR/WB/104 (Balance replaced by PR/WB/106)
5.	Weighing Balance	Sharp Electronics	300 Kg	KGS-300	2204253/1	PR/WB/105
6.	Weighing Balance	Eagle	100 Kg	FLP-55	23050564	PR/WB/106

15.	Sonicator	Rahul Instrument	RI-029/ATS-5	QC/SO/101
16.	Vacuum Oven	Biotech	Round Shape	QC/VO/101
17.	Water Purified System	Labgel	CR-SP412	QC/WPS/101
18.	Titra Smart Automatic Titrator With KF and potentiometer	LabIndia	Titra Smart With KF Attachment	QC/KFT/102
19.	UV Spectrophotometer	SHIMADZU	UV-1900i	QC/UV/101
20.	UV Chamber	BIO TECHNICS	BTI-49	QC/UVC/101
21.	Melting Point	Galaxy	AI-7782	QC/MP/101

CERTIFICATE

TÜV NORD

CERTIFICATE

Management system as per
ISO 14001 : 2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

LAVENDER LABORATORIES PVT. LTD.
Plot No A-6, MIDC Kurkumbh,
Tal - Daund, Pune - 413 802,
Maharashtra,
India



operates a management system in accordance with the requirements of ISO 14001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope -

Development and Manufacturing of Intermediates for Active Pharmaceutical Ingredients.

Certificate Registration No. **44 104 22393732**
Audit Report No. **2.5-10892/2022**

Valid from **26.08.2022**
Valid until **25.08.2025**
Initial certification **2022**

Certification Body
at TÜV NORD CERT GmbH

Mumbai, **26.08.2022**

TÜV NORD CERT GmbH Am TÜV 1 45307 Essen www.tuev-nord-cert.com

TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India www.tuv-nord.com/in



TÜV NORD

CERTIFICATE

Management system as per
ISO 45001 : 2018

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

LAVENDER LABORATORIES PVT. LTD.
Plot No A-6, MIDC Kurkumbh,
Tal - Daund, Pune - 413 802,
Maharashtra,
India



operates a management system in accordance with the requirements of ISO 45001 : 2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope -

Development and Manufacturing of Intermediates for Active Pharmaceutical Ingredients.

Certificate Registration No. **44 126 22393732**
Audit Report No. **2.5-10892/2022**

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TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India www.tuv-nord.com/in



Certificate

Management system as per

ISO 9001:2015

The Certification Body TUV INDIA PVT. LTD. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

LAVENDER LABORATORIES PVT. LTD.

Plot No A-6 & A-7, MIDC Kurkumbh,
Tal. Daund, Dist. Pune - 413 802,
Maharashtra,
India

operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Development, Manufacture and Supply of Intermediates for Active Pharmaceutical Ingredients.

Certificate Registration No. **IND 100 24395183**
Audit Report No. **Q 13552/2024**

Valid from **14.06.2024**
Valid until **13.06.2027**
Initial certification **14.06.2024**



Visit our database to verify the validity of this certificate.

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Certification Body at TUV INDIA PVT. LTD.

TUV INDIA PVT. LTD.
801, Raheja Plaza 1, L.B.S Marg,
Ghatkopar (W) Mumbai - 400 086,
India
www.tuv-nord.com/in



Regd. AD | By Hand Delivery

Food & Drugs Administration (Maharashtra State)

Letter No: MH/PZ6/GMP/6117503
Food & Drugs Administration, PUNE Division
Office of the Joint Commissioner
791/93, New Gurwar Peth Lucky Bldg.
Pune - 411042

CERTIFICATE No : 6117503
Issue & Valid Upto Dt: 22/01/2024 - 21/01/2025

GMP CERTIFICATE

This is to certify that **Lavender Laboratories Private Limited (707988)**, PLOT NO A-6, MIDC KURKUMBH, KURKUMBH, PLOT NO.A-6 & A-7, MIDC KURKUMBH, TAL. DAUND, MAHARASHTRA, PUNE - 413802, Dist - PUNE-ZONE6 is holding valid Drugs Manufacturing License in

Form 25, Licence No. MH/104213, Iss Dt: 08/11/2021, Val Dt: 07/11/2026, Ren Dt: 08/11/2021,

issued by this administration under the provision of DRUGS & COSMETICS ACT 1940 & RULES THERE UNDER. Under the said licenses the firm is permitted to manufacture and sell their products covered under the

Categories of : Bulk Drugs / API

The firm has employed competent technical persons in manufacturing and quality control departments. The said firm observes **GOOD MANUFACTURING PRACTICES (GMP)** in the manufacturing and testing of the said categories of products by and large as laid down in revised Schedule 'M' of the Drugs & Cosmetics Rules 1945.

The manufacturing plant is subject to regular inspection by the Competent Authority under The Act.

This Certificate is issued for : purpose of -, - (-)

This Certificate is Valid for a period : 22/01/2024 - 21/01/2025

Department Para: -

eSign
Digitally Sign

SHYAMSUNDER VALINATH PRATAPWAR
e-Signed on 22-01-2024 12:07

TPAV # J99MIMP4NJ



SV Pratapwar

SV PRATAPWAR
Licensing Authority
Food & Drugs Administration
PUNE Division, Maharashtra State

Applicant :
LAVENDER LABORATORIES PRIVATE LIMITED (707988)
PLOT NO A-6, MIDC KURKUMBH, KURKUMBH, PLOT NO.A-6 & A-7, MIDC KURKUMBH, TAL. DAUND, MAHARASHTRA, PUNE - 413802
Taluka: DAUND District: PUNE-ZONE6



Fee Payment(s) : DB-Id: 491819 - 21/12/2023 (Amt: 3500) Balance : 1850

This License/Certificate is eSIGNED. Physical Signature is NOT Required

Division	MFG ID No	Type:GMP Certificate	CERTIFICATE No	Issue Dt / Validity Dt
PUNE (PZ6)	707988	GMP-250393-21/12/2023	6117503	22/01/2024 - 21/01/2025

For online Third Party Approval Verification;Go to fdamfg.maharashtra.gov.in & Click TPAV Pg: 1 / 1 (22/01/24)

N I C