



## **SRI VYJAYANTHI LABS PVT LTD**

Plot No.27/A, JNPC, Parawada, Visakhapatnam, AP (India)

Tel:08924 236237 E-mail: [marketingsvll@gmail.com](mailto:marketingsvll@gmail.com)

### **COMPANY PROFILE**

#### **♦ Company Overview:**

**SRI VYJAYANTHI LABS PVT LTD** is a well-established pharmaceutical company, with state of art manufacturing facility located at JN Pharma city, Visakhapatnam, Andhra Pradesh, India.

Year of Establishment	: 1995 (on the name of Vayajayanthi Drugs)
Year of Shifting to Visakhapatnam:	2010 (on the Name of Sri Vyjayanthi Labs Pvt Ltd)
Total Facility Area	: 4.68 Acres
Business line	: Manufacturing of Intermediates for API's and Mineral Supplements (Glycerophosphates)
Turn Over	: 45 crores ( in the Financial year: 2020-2021)
Certifications	: ISO 9001:2015, ISO 22000:2018, GMP, HALAL (LPPOM MUI) and KOSHER (Star-K)
Total Number of Employees	: 100 (70 permanent, 30 contract)

#### **♦ Strategic Views:**

##### ***Vision***

To expand our market globally by supplying value added pharmaceutical products, complying with the regulatory requirements and by meeting the highest level of customer satisfaction.

##### ***Mission***

- To be strengthened by its principles, commitment and transparency.
- To continue to be committed to provide high quality products by meeting the customer requirements.
- To continue to expand our market by continuous improvement of Quality System.

##### ***Quality Policy***

We strive to excel in manufacturing and supply of various bulk drug intermediates and supplementary mineral products to the highest customer satisfaction, by continual improvement of our Products, Processes and Quality, with the help of an effective Quality Management System comprehending all regulatory, environment, health and safety requirements at our work place.



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### ♦ **Facility Overview:**

The facility has two GMP manufacturing blocks with a capacity of 100 KL, a pilot plant, a Clean Room, a Pre-Packaging Area, a Boiler Block, an Administrative Block and a Warehouse. The facility also holds a development lab along with Quality Control area separated from the manufacturing blocks.

The facility has the capability to handle high pressure reactions (up to 10 KG pressure) and perform operations with temperature variations from -10 °C to 250 °C.

### ▪ **Boiler's:**

<b>Name</b>	<b>Type</b>	<b>Capacity</b>
KESSELPA	Coal Boiler	3 Ton
THERMAX	Coal Boiler	2 Ton
THERMAX	Hot Oil Boiler with Coal Fired	600 KCL
PRECITECH	Hot Oil Boiler	100 KCL
PRECITECH	Hot Oil Boiler	100 KCL
PRECITECH	Hot Oil Boiler	75 KCL

### ▪ **Production Block A:**

Production Block A is spread over an area of 2000 Sq. MT.

Total Number of Reactors: 11

Number of personnel: 20

List of Equipment's:

<b>Name of Equipment</b>	<b>MOC</b>	<b>Capacity</b>	<b>Quantity</b>
Stainless Reactor	SS316	3 KL	03
Stainless Reactor	SS316	5 KL	04
Stainless Reactor	SS316	1.3 KL	01
Stainless Reactor	SS316	1.2 KL	01
Stainless Reactor	SS316	1KL	01
Glass line Reactor	GLR	3 KL	01
Tray Drier	SS316	96 Trays	01
Tray Drier	SS316	96 Trays	01

Clean Room:

<b>Name of Equipment</b>	<b>MOC</b>	<b>Capacity</b>	<b>Quantity</b>
Stainless Steel Reactor	SS316	1 KL	01
Tray Drier	SS316	96 Trays	02
Multi miller	SS316	150 Kg/hr	02
Sifter	SS316	60-500 Kg/hr	02
Metal Detector	SS316	---	01
Blender	SS316	0.5 Ton	01



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▪ **Production Block B:**

Production block B is spread over an area of 2000 Sq-Mt.

Total Number of Reactors: 20

Number of personnel: 20

List of Equipment's:

<b>Name of Equipment</b>	<b>MOC</b>	<b>Capacity</b>	<b>Quantity</b>
Stainless Reactor	SS316	5 KL	02
Stainless Reactor	SS316	3 KL	03
Stainless Reactor	SS316	2 KL	05
Stainless Reactor	SS316	1.6 KL	01
Stainless Reactor	SS316	1 KL	03
Stainless Reactor	SS316	0.6 KL	01
Stainless Reactor	SS316	0.2 KL	01
Glass line Reactor	GLR	3 KL	01
Glass line Reactor	GLR	1 KL	01
Glass line Reactor	GLR	0.630 KL	02
Glass line Reactor	GLR	0.300 KL	01
Centrifuge	SS316	36 inches	02
Centrifuge	SS316	48 inches	02
Tray Drier	SS316	48 Trays	01
Rotary Cone Vacuum Drier	SS316	0.1 KL	01

Intermediate Clean Air Filter Room:

<b>Name of Equipment</b>	<b>MOC</b>	<b>Capacity</b>	<b>Quantity</b>
Tray Drier	SS316	96 Trays	01
Rotary cone Vacuum Drier	SS316	1 KL	01
Multi miller	SS316	150Kg/hr	01
Sifter	SS316	50-300kg/hr	01

▪ **Pre-Packaging Area:**

<b>Name of Equipment</b>	<b>MOC</b>	<b>Capacity</b>	<b>Make</b>	<b>Quantity</b>
Rapid Mixer Granulator	SS316	600 Lts	GANSONS	01
Fluid Bed Drier	SS316	200 Lts	ALLIANCE	02
Fluid Bed Drier	SS316	200 Lts	GANSONS	01
Pulverizer	SS316	175 Kgs/ Hr	KAPS ENGINEERING	01
Sifter	SS316	30 Inches	GANSONS	01
Blender	SS316	1 Ton	BECTOCHEM	01



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### ▪ **Quality Control:**

Number of Personnel: 15

### ***Wet Lab:***

S.No	Name of Instrument	Model No	Make
1	Melting point apparatus	mp -96	POLMON
2	K.F Titrator (Digital)	VEEGO / MATIC-D	VEEGO
3	pH meter	362	Systronics
4	Analytical balance	tb-215d	DENVER
5	Analytical balance	HT224RR	VIBRA
6	Muffle furnace	TI-58B	Tempo
7	Ultra sonic water bath	D-COMPACT	Trans-o-Sonic
8	Hot air Oven	KOS3FDT	KEMI
9	Hot air Oven	CIC – 19	CINTEX
10	Hot plate	CIC-10	CINTEX

### ***Instrumentation Lab:***

S.No	Name of Instrument	Model No	Make
1	UV Lambda 365	Lambda-365	Perkin Elmer
2	IR Spectrophotometer	Spectrum two	Perkin Elmer
3	HPLC	LC-2010 PLUS C	Shimadzu
4	GC	GC-2010 PLUS	Shimadzu
5	G.C	7890 A WITH AUTO INJECTOR- G4513A 7694E HEAD SPACE SAMPLER.	AGILENT
6	HPLC	G1311C WITH 1260 QUAT PUMP	AGILENT



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### ***Advanced Instrumentation Lab:***

S.No	Name of Instrument	Make	Model No
1	ICP-Mass Spectrometry	PerkinElmer	Nex Ion 1000
2	GC-MS/MS	Shimadzu	GCMS-TQ8040
3	Analytical Balance	Sartorius	MSA225S-100-DA
4	Freezer	Smart Lab	NA
5	Micro wave Sample Preparation System	PerkinElmer	Titan MPS
6	Hot air Oven	Smart Lab	NA
7	Water bath	Smart Lab	SWB6
8	Ultrasonic cleaner	Smart Lab	Smartsonic D6
9	Centrifuge	Eltek	LabSpin TC450D
10	Vortex Mixer	VELP Scintifica	ZX3
11	Rotary evaporator	Aditya Scitific	RE-2
12	Soxhelt Extractor	Borosil	HPL040

### ▪ **Warehouse:**

Storage	Capacity
Solid Raw Material	80 Tons
Liquid Raw Material	100 Tons
Methanol Tank	20 KL-02 Tanks
MDC Tank	20 KL-01 Tank
Methanol Tank	10 KL-01 Tank
Acetic anhydride	10 KL-02 Tanks

### ▪ **Finished Good Storage:**

Temperature	Capacity
Room Temperature	10 tons
Cold Room (2-8 °C)	5 Tons