

#### **About US**

- Srihaas Lifesciences incorporated in 2018.
- Srihaas has an integrated focus from various disciplines including R&D, Quality Control,
- Quality Assurance, Environment, Human Resource, and Manufacturing teams.
- 🔶 ISO 9001:2015.
- Specialized in Acetylene Compounds, and Advanced Intermediate manufacturer
- Offer custom synthesis chemicals.
- Highly qualified people and rich experience in manufacturing and other key areas across
- the organization(Total Strength : 40 No's)

### **Our Policies**

- We at Srihaas Lifesciences Pvt.Ltd aiming to achieve Quality Excellence of Active
- Pharmaceutical ingredient intermediates and Speciality chemicals.
- To achieve this we shall follow
- Customer satisfaction through effective implementation of Quality Management system
- Current good manufacturing practices by statutory & Regulatory requirements.
- Strive to continual improvement of the Organization.

## Strenght

- + Handling of acetylene compounds and can able to supply tonnage level/month.Strong in
- R&D to develop the new molecules and immediate salvation of technical problems.
- Handling of different type of reactions.
- Metallation Reactions (Lithiations, Grignard etc...)
- Reactions ranging from -70 C to 200 C
- High Pressure Reactions
- 🔶 About Us
- 🔶 Our Policies
- 🕈 Strength
- Pyrophoric reactions multi Kilograms(up to 100 Kgs).
- Handling of 10% Palladium and carbon, Raney Ni, Palladium hydroxide, platinum on
- carbon and PtO2.
- + Handling of moisture sensitive reaction by using LAH, NaBH4, Dibal-H,n-BuLI,
- 🔶 2o-BuLi,3o-BuLi.
- Palladium mediated Chemistry i.s Suzuki, Heck, Buckwald coupling etc.
- Expertise on Chlorination, Bromination, Nitration.

# Capabilities

- Stainless Steel Reactors : 17.9KL (11 Vessels) •43KL(20Vessels)Max.
- Glass Line Reactors
- : 17KL (5 Vessels)
- Reactors vessel range : 500 to 5000 L
- ✦ Temperature capability : − 70 C to 220 C
- Pressure : 0 to 5.0 kg/cm<sup>2</sup>
- Vacuum : 680 Hg/mm
- High Vacuum Distillation set-ups: 4 No's (300 Ltrs capacity)
- Zero Liquid discharge system(ME) : 30KL/Day(Capacity)
- APIs ,Intermediates & Specialty chemicals manufacturing

No	Name of the Compound	CAS No.	Application
1	3-Butyn-I-oL	927-74-2	Pharmaceuticals Agrochemicals
2	4-Pentyn-I-oL	5390-04-5	Pharmaceuticals Agrochemicals
3	1-Hexyne	693-02-7	Pharmaceuticals Agrochemicals
4	Tetrahydrofurfury Chloride	3003-84-7	Pharmaceuticals
5	Crystal Violet Lactone	1552-42-7	Dye stuff
6	7-Octyn-1-ol	110-65-6	Electrochemical
7	Dibromophenyl acetylene	536-74-3	Pharmaceuticals Agrochemicals
8	5-Chloro-1-Pentyne	14267-92-6	Pharmaceuticals Agrochemicals
9	3-Octyn-1-oL	14916-80-4	Pharmaceuticals Agrochemicals
10	Thiophene-2-Carboxyaldehyde	98-03-3	Pharmaceuticals
11	Tert-Butyl-2-4(Pyridin-2YL)Benzyl) Hdrazine Carboxylate	111-27-3	Pharmaceuticals
12	1-Iodo-4-Nitrobenzene	636-98-6	Pharmaceuticals
13	4-Aminopthalic acid	5434-21-9	Inkjet
14	Ethylene Urea	120-93-4	Stabilizer
15	5-Hexyn-1-oL	928-90-5	Pharmaceuticals Agrochemicals
16	5-Hexynoic acid	53293-00-8	Pharmaceuticals

# Srihaas Lifesciences Pvt. Ltd.,

No	Name of the Compound	CAS No.	Application
17	7-Octyn-1-oL	871-91-0	Agrochemicals
18	2-Octyn-1-oL	20739-58-6	Agrochemicals
19	2-Pentyn-1-oL	5434-21-9	Inkjet
20	5-Bromo-1-Pentyne	120-93-4	Stabilizer
21	Para Bromo Tolune	106-38-7	Fine Chemical
22	4-Oxiranylmethoxy-9H-Carbozole	51997-51-4	Intermediate (Carvidilol)
23	Omeprazole Sulfide	73590-85-9	Ómeprazole /Esomeprazole
24	Formyl Febuxostat Ethyl ester	161798-03-4	Febuxostat
25	OTBN Bromide	114772-54-2	Valsartan/L osartan/ Irbesartan
26	MOC-L-teret-Leucine	162537-11-3	(Atzanvir Sulfate)
27	Tert-Butyl-2-4(Pyridin-2YL)Benzyl) Hdrazine Carboxylate	198904-85-3	(Atzanavir Sulfate)
28	Diboc Intermediate	198904-86-8	(Atzanavir Sulfate)
29	MP Epoxy Propane	2210-74-4	(Ranolazine)
30	DMPAC Methyl Piperazine	5294-61-1	(Ranolazine)
31	Pyridine Hcl	628-13-7	Pharmaceuticals
32	2-Bulyn-I-ol	9764-01-2	Pharmaceuticals
33	1-Bromo-2-Bytn	3355-28-0	Pharmaceuticals
34	1-Bromo-2-pentyse	7248-71-2	Pharmaceuticals

#### **Head Office**

Plot No. 159/C, 1st floor, Besides Meeseva, Vengala Rao Nagar, SR Nagar, Hyderabad-500038 E-mail : srihaaslifesciences@simaenaga.com / srihaas@fuwamofu.com