# CUSTOM SYNTHESIS



www.lobachemie.com info@lobachemie.com

# CUSTOM SYNTHESIS & CONTRACT MANUFACTURING

Loba Chemie R&D center provide custom manufacturing and development of fine chemicals and intermediates for drug discovery, biotechnology, medical devices, cosmetics, electronics and analytical chemistry industries from small volume to large scale. Our manufacturing plant spanning over 100,000 square feet is equipped with modern reactors, purification equipment and quality control departments.

We work with you to take your project from concept through laboratory scale synthesis and see it through to commercial manufacturing. Whether it is a start-up product, pilot plant scale-up or full-scale production, we can be an important link between your creative idea and commercialization of your product. Our expertise, custom manufacturing capabilities and rigorous quality standards allow us to provide you with the exact composition, properties and purity you need.

## **Features:**

- Class 100 -10,000 clean room operations
- Laboratory production facilities and pilot plant built and operated as per cGMP
- Complete range of equipment to provide flexibility in the scale of operations
- Fully equipped synthesis laboratories with over 25 hoods
- Manufacturing facilities with stainless steel and glass-lined reactors

### Why Partner with Us?

- Over 40 years experience in the field of Laboratory Reagents and Fine Chemicals . We expanded owerself into custom synthesis and contarct manufacturing to provide custom synthesized products tailored to your needs.
- An experienced team of research scientists, engineers and business development staff dedicated to provide customized solutions
- Resources available to provide the flexibility to produce quantities with scales ranging from milligrams to thousands of kilograms.
- Commitment to quality that gives our customers confidence in our products and manufacturing capabilities
- Distribution anywhere in the world
- Our team of Ph.D. doctorate and researchers can create new possibilities for your research
- Chemistry support services for the synthesis of targeted compounds, sourcing of starting materials and stepwise product improvement.
- Technical support that exceeds your needs
- All requests for services and products are considered confidential

### info@lobachemie.com

Sr. No	Product Name	CAS No	Stages			
			R&D	Scale Up	Comme- rcial	Application
1	4-Benzyloxy-Aniline Hydrochloride	51388-20-6	$\checkmark$		$\checkmark$	Intermediate for Bazodoxiphene.
2	4'-Benzyloxy-2-Bromo-Propiophenone	35081-45-9	$\checkmark$		$\checkmark$	Intermediate for Bazodoxiphene.
3	4-Hydroxy-Benzaldehyde	123-08-0	$\checkmark$		$\checkmark$	Intermediate for Bazodoxiphene.
4	1 -(4-Methoxy-Phenyl)-Benzyl-Propylamine Hydrochloride	6279-79-4				Intermediate for Formetrol Fumarate.
5	2-Bromo-3'-Nitro-4'-Benzyloxy-Acetophenone	43229-01-2			$\checkmark$	Intermediate for Formetrol Fumarate.
6	2-Cyclohexen-1-One	930-68-7				Intermediate for Caprofane.
7	4-Hydroxy-Coumarin	1076-38-6				Intermediate for Warfarin
8	3,4-Dihydroxy-5-Nitro-Benzaldehyde	116313-85-0				Intermediate for Entacapone
9	N,O-Dibenzyl Formoterol	43229-70-5			$\checkmark$	Intermediate for Formetrol Fumarate.
10	Terbutaline Sulphate	23031-32-5				API
11	Levo Salbutamol Sulphate.	34391-04-3				API
12	N,O-DiBenzyl Salmetrol	89365-50-4				Intermediate for Salmetrol Xinafoate
13	2-Fluoro-4-Bromo Biphenyl	41604-19-7				Flubiprofine Intermediate
14	3-Methoxy Propiophenone	37951-49-8				Intermediate forTapentadol
15	4-Benzyloxy Propiophenone	4495-66-3	$\checkmark$			Intermediate for Isoxsuprine
16	N,N-Dimethyl Cyano Acetomide	26351-66-0	$\checkmark$	$\checkmark$	$\checkmark$	Intermediate for Entacapone
17	Cis (+).L.Hydroxy Lactum	42395-49-5	$\checkmark$	$\checkmark$	V	Intermediate for Diltiazem
18	Imidazole Ethanol	24155-42-8	$\checkmark$	V	$\checkmark$	MC-2 Intermediate
20	Sofosbuvir Intermediate	817204-32-3 /863329-65-1 /863329-66-2	V			Intermediate for Sofosbuvir
23	Abacavir Intermediate	172015-79-1	V	Dec		Intermediate for Abacavir
24	Vince Lactum	79200-56-9	$\checkmark$			Intermediate for Abacavir
26	4-Hydroxy Pyridine	626-64-2	√ ●	V	V	Building block
31	1-(Chloro-Methyl)-Naphthalene	86-52-2	$\checkmark$	V		Intermediate for Naftiphene
32	1,9-Nonanediol	3937-56-2	$\checkmark$	$\checkmark$	1	Building block



Sr. No	Product Name	CAS No	Stages			
			R&D	Scale Up	Comme- rcial	Application
33	Sodium 2-Phenyl-2-Amino-Butyrate	94133-84-3		$\checkmark$		Trimebutine Intermediates
34	Methyl 2-(N,N-Dimethylamino)-2-Phenyl-Butyrate	39068-93-4		$\checkmark$		Trimebutine Intermediates
35	Mehtyl 3,4,5-Trimethoxy-Benzoate	1916-07-0		$\checkmark$		Trimebutine Intermediates
36	3-Methyl-5-(phenylmethoxy)-2-[4-(phenylmethoxy) phenyl]-1H-indole	198479-63-9		$\checkmark$		Bazodoxiphene Intermediate
37	4-[2-(1-Azepanyl) Ethoxy]Benzyl Chloride HCL	223251-25-0				Bazodoxiphene Intermediate
38	(R)-(-)-2-Amino-1-Butanol	5856-63-3				Intermediate for antiviral
40	ATP-10	125971-95-1				Atorvastatin intermediate
41	3-[(1S)-1-(Dim3-[(1S)-1-(Dimethylamino) Ethyl ] Phenolethylamino) Ethyl] Phenol	139306-10-8				Rivastigmin Intermediate
42	3-(4-Methylbenzoyl)propionic Acid	4619-20-9				Zolpidem Intermediate
43	Furaniminium Bromide					Loperamide Hcl
44	4-(P-Chloro-Phenyl)-4-Hydroxy-Piperidine	39512-49-7				Loperamide Hcl
45	Tetra isopropyl Clodronate	10596-22-2				Building block
46	Benzathine	140-28-3				Antibiotic additive
47	3-(Methoxy-Carbonyl)-5-Isopropyl-2h-Cyclohepta[5] Furan-2-One	99909-62-3				building block
48	2-Chloro-5-Isopropyl-Tropone	66967-10-0		_		building block
49	3-Methyl-1,2,4-Thiadiazole-2(3h)-Carbohydrazide	1375066-73-1				building block
50	2N,2N-Diethyl-6-Methyl-2,5-Pyridine-Diamine HCl	168091-36-9	V			building block

The core service offered by us is custom synthesis of milligram to multi kilogram quantities of compounds for use in research and development.

For further deatail contact our team to get a quote or technical information for your future requirements.