Also Refer Our Other Products:

Sr.No.	Family	Product	Cas No.	Min Purity (%)
01	Alcohol	Cinnamic Alcohol	104-54-1	97.5 %
		Phenyl Propyl Alcohol	122-97-4	99 %
	N. P. Control	Styrallyl Alcohol	98-85-1	98 %
02	Aldehydes	Alpha Methyl Cinnamic Aldehyde	101-39-3	97 %
		Cinnamic Aldehyde	104-55-2	98 %
	Esters	Benzyl Butyrate	103-37-7	99 %
		Benzyl Formate	104-57-4	99 %
		Benzyl Iso Butyrate	103-28-6	99 %
		Benzyl Iso Valerate	103-38-8	98 %
		Benzyl Propionate	122-63-4	99 %
		Cinnamy Butyrate	103-61-7	98 %
		Cinnamy Iso Valerate	140-27-2	95 %
		Cinnamy Isobutyrate	103-59-3	95 %
		Citronelly Butyrate	141-16-2	94 %
		Citronelly Formate	105-85-1	96 %
		Citronelly Isobutyrate	97-89-2	95 %
		Citronelly Isovalerate	68922-10-1	96 %
		Citronelly Propionate	141-14-0	95 %
		Citronelly Butyrate	106-29-6	95 %
		Geranyl Butyrate	106-29-6	95 %
		Geranyl Formate 60%	105-86-2	60 %
		Geranyi Formate 95%	105-86-2	95 %
		Geranyl Isobutyrate	2345-26-8	96 %
		Geranyl Isovalerate	109-20-6	98 %
		Geranyl Propionate	105-90-8	95 %
		Phenyl Ethyl Butyrate	103-52-6	98 %
		Phenyl Ethyl Isobutyrate	103-48-0	98 %
		Phenyl Ethyl Isovalerate	140-26-1	97 %
		Phenyl Propyl Acetate	122-72-5	98.5 %
	(Cally Fire	Phenyl Propyl Isobutyrate	103-58-2	98 %
		Phenyl Propyl Isovalerate	5452-07-3	95 %
		Phenyl Propyl Cinnamate	122-68-9	98 %
		Styrally Isobutyrate	7775-39-5	98 %
04	Others	Benzyl Acetone	2550-26-7	99 %
		Cinamy Nitrile	1885-38-7	96 %
		Cinamy Nitrile	4360-47-8	96 %
		Indole	120-72-9	99 %

Reaction Capabilities

Our Products are based upon the following unit process:
Halogenation (Bromination, Iodination), Nitration, Nitrosation, Diazotization,
Animation by reduction of Nitro & Nitroso Compounds, Sandmeyer's Reaction
N-/0- Acylation, N-/0- Alkylation, Esterification, Friedel-Crafts Reaction
S-Methylation, Grignard, Condensation, Oxidation.

Hazardous Chemical Handling Our Expertise:

BROMINE - SODIUM METAL - DIMETHYL SULFATE - Methyl Mercaptan

Note:

Products are not offered in the Countries where they are covered under Patent. However, Ultimate responsibility remains of the customer.

The Company:

KARVY THERAPEUTICS PVT. LTD. was established in 1989 with a few intrepid people to throw in their lot and a modest beginning as manufacturer of Drugs, Drug intermediates, Fine Chemicals & APIs.

Over decades KARVY has acquired a reputation that enjoys the trust and confidence from indigenous as well as internationally respected leaders in chemical industry. This could be achieved as we continuously strive to enhance our reputation as manufacturer and suppliers of high quality products of Indian and global chemical market with highest ethical and professional standards.

The predominance of base chemicals is gradually changing. KARVY is concentrating in increasingly on diversification, turning towards fine chemicals and drug intermediates of forth coming generation, that are less sensitive to cyclic trends and have higher added value in general. We are located at Rajkot, Gujarat State, INDIA. A city which is in proximity with three major ports, well connected network of roads and an airport. We do apply research for drug intermediates, fine and speciality chemicals with a view to establish improve and modernize environment friendly processing. The R&D department is equipped with all latest state of the art equipment and some of the finest brain power in the industry. The team of researchers is led by Dr. Joshi an experienced technocrat with an experience of over 25 years. The facility is also equipped with a library with periodicals and chemical abstracts from 1907 till date. The efforts of our research team has always culminated in developing a better product, improving quality and streamlining processes for maximizing production.

We currently have one fully operational and an under construction facility (expected to be Operational by Dec'15). The Fully functional Facility is a well-equipped with modern facility spread over 8000 sq. meters with a modular plant design which helps achieving customization for the different operations of manufacturing.

The upcoming plant is a State of the Art facility spread over 20000sq meters over a four-storey structure which is designed to achieve utmost atomization in the manufacturing of products. The plant is built as per the guidelines of cGMP and is an FDA ready plant to meet the standards of the major global regulatory markets.

At KTPL, quality assurance transcends the normative requirements. We believe that Good manufacturing practices are the sine qua non for the building product quality, standard and systems. Quality is a commitment that extends to all levels of manufacture and documenting, implementing a control over checks and counterchecks. As per ISO 9001:2008, cGMP, GLP

With a very efficient and specially trained team of chemists we offer custom synthesis for fine chemicals on a scale from kilograms to tonnes quantities. A modern, versatile pilot plant is the central feature of the service which fulfils all the standards at both our facilities. All the business os conducted under the terms of strict confidentiality.

KARVY THERAPEUTICS PVT. LTD.

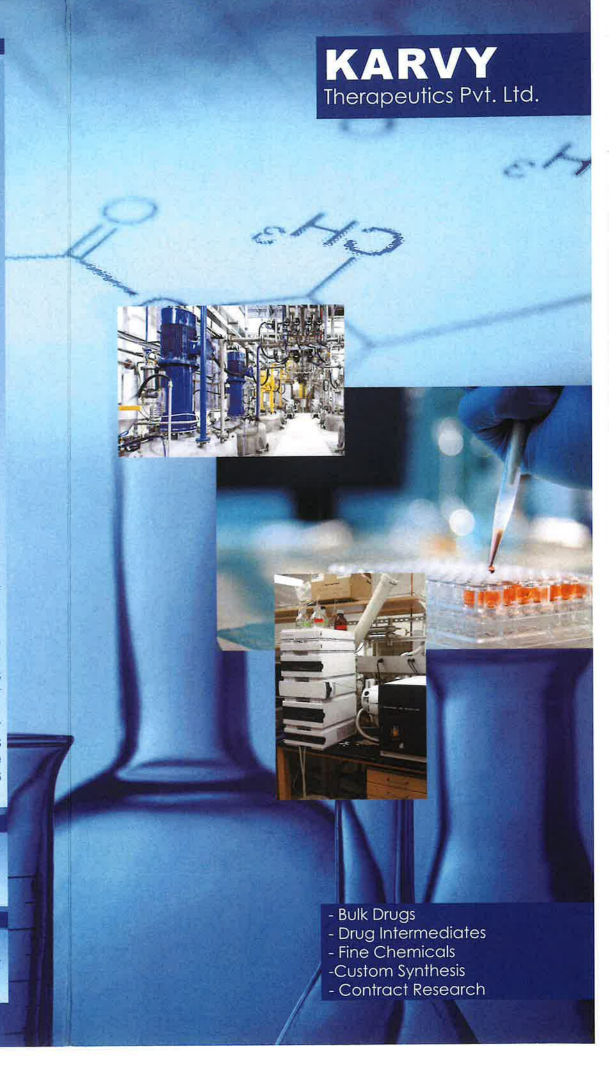
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web: www.karvyind.com, mail: sales@karvyind.com

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Mail: info@chukan.co.jp Url: www.chukan.co.jp





KARVY Therapeutics Pvt. Ltd.

4-METHYL THIO BENZALDEHYDE

Product: 4-Methyl Thio Benzaldehyde

Cas No.: 3446-89-7

Molecular Formula: CH3SC6H4CHO

Molecular Structure:

Appearance: Faint Yellow Clear Solution

Assay By GLC: 98 % Min. Boiling Point: 281 C Density: 1.114 gm/ml.

Use: An Intermediate For Drug "SULINDAC"

4-METHYL THIO BENZYL CYANIDE

Product: 4-Methyl Thio Benzyl Cyanide

Cas No.: 38746-92-8

Molecular Formula: CH2SC2H2 CH2CN

Molecular Structure:

Appearance: White To Off white Power

Assay By HPLC: 98.50% Min. Moisture Contents: NMT 0.5%

Use: An Intermediate For Drug "ETORICOXIB"

METHYL-6-METHYL NICOTINATE

Product: Methyl-6-Methyl Nicotinate

Cas No.: 5470-70-2

Molecular Formula: C₈H₉NO₂

Molecular Structure:

Appearance: Yellow To Brown Colored Syrupy Liquid

Assay By GLC: 98 % Min. Density: 1.07 gm/ml.

Moisture Contents: NMT 0.5 %

Use: An Intermediate For Drug "ETORICOXIB"

3-METHOXY THIOPHENOL

Product: 3-Methoxy Thiphenol

Cas No.: 15570-12-4

Molecular Formula: CH3OC4H4SH

Molecular Structure:

Appearance: Clear Colorless To Slight Yellow Liquid

Assay By GLC: 99 % Min. Density (At 20 C): 1.131 gm/ml.

Use: An Intermediate For Drug "RALOXIFEN"

KARVY

Therapeutics Pvt. Ltd.

BENZO (B) THIOPHENE (P-METHOXYPHENYL)-6-METHOXY

Product: Benzo (B) Thiophene (P-Methoxyphenyl)-6-Methoxy

Cas No.: 63675-74-1

Molecular Formula: C16H14O2S

Molecular Structure:

Appearance: White To Light Grey Powder

Melting Point: 191°C To 197°C Assay By HPLC: 99 % Min.

Use: An Intermediate For Drug "RALOXIFEN"

SODIUM METHYL MERCAPTIDE SOLUTION (Aqueous 20%)

Product: Sodium Methyl Mercaptide Solution (Aqueous 20%)

Cas No.: 5188-07-8

Molecular Formula: CH, NaS

Appearance: White Clear Solution

Assay: 20 % Min.

Density: 1.09 To 1.10 gm/ml.

Uses: Sodium Methyl Mercaptide Can Replace Methyl Mercaptan In Most Application. It Is Used As Thio Methiylation Agent In The Pharmaceuticals and Pesticide Industries.

SODIUM THIO METHOXIDE 95%

Product: Sodium Methyl Mercaptide Or Sodium Thio Methoxide 95%

Cas No.: 5188-07-8

Molecular Formula: CH₃NaS

Appearance: White To Creamish Pink Powder

Assay: 95 % Min.

Use: In Pharma Products.