

while remaining at the forefront of negotiations.

Rays Biotech is an indenting agent for several products including Solvents & Intermediates for APIs and Agrochemical Intermediates. As an Indent house, we provide many services to importers.

MARKET ASSESSMENT

We conduct market analysis and create marketing plans for our business associates to introduce their products in the market.

DOCUMENTARY SUPPORT

We undertake product registration in India with:
Drug Controller General of India (DCGI),
and prepare the documents as per technical
requirements.

R & D SUPPORT SERVICE

We source all types of agrochemical intermediates for R & D from lab scale to commercial level from our overseas partners.

OUTSOURCING

We provide outsourcing services right from identifying suppliers, and product development R&D, to documentation and support.



Established in the year 2022, Rays Biotech has become one of the Leading Importers, Active Pharmaceutical Ingredient, Solvents & Intermediates for Apls, Paints Industries, Cosmetics Industries, Agrochemical Industries.

Our product portfolio of over 500 products is widely accepted & appreciated for their high quality standards.

Our Clients



ADVENT FLONCHEM



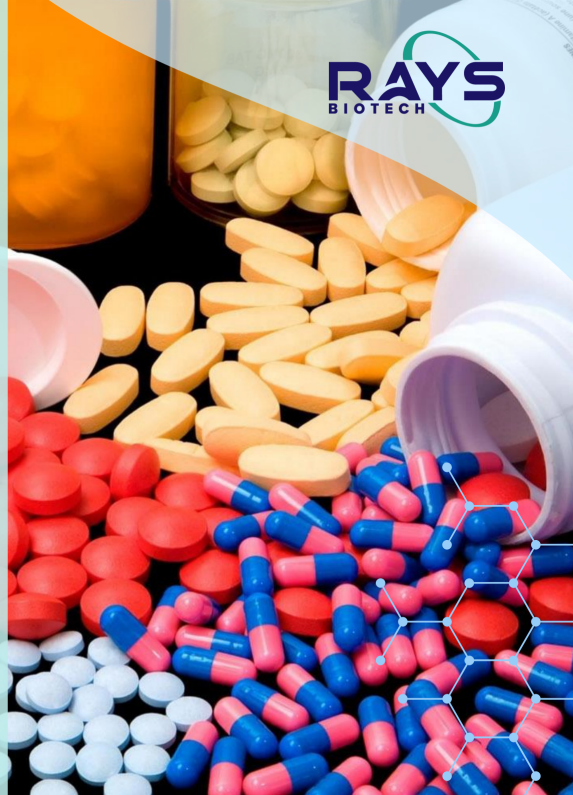




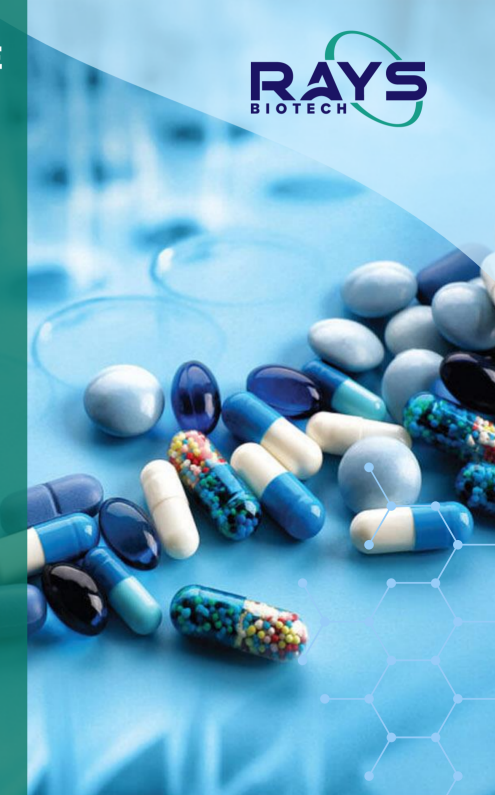
SRI GAYATHRI DRUGS
PRIVATE LIMITED







Product	Cas No	Structure	End Use
1,2,4-Triazole 95% & 99%	288-88-0	I Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Intermediates of Fluconazole
1,2-Benzisothiazol-3-(2H)- one (BIT)	2634-33-5	NH SNH	Use of Antimicrobial Agent
1,2-Diethoxybenzene (ODBE)	2050-46-6	OCH ₃	Used as Pharmaceuticals & Intermediates
1-bromo-3- chloropropane (3-BCP)	109-70-6	Br Cl	Used as Pharmaceuticals
1-Hexanol	111-27-3	HO 1-Hexanol	Used as Pharmaceuticals, Perfumes
222-Trifluroethanol (TFE)	200-913-6	F OH	Intermediated of Finasteride, Silodosin
2-Acetylbutyrolactone	517-23-7	بُرُ	Used as Pharmaceuticals
2-Ammonium pyridine	504-29-0	NH,	Used as Pharmaceuticals
2-chloro Acetone	78-95-5	CI CH ₃	Used as Insecticides & Perfume



Product	Cas No	Structure	End Use
2-Ammonium pyridine	504-29-0	NH,	Used as Pharmaceuticals
2-chloro Acetone	78-95-5	CI_CH ₃	Used as Insecticides & Perfume
3,5-Lutidine	591-22-0	H ₃ C CH ₃	Used as Pharmaceuticals
3-methoxy-1-propanol	1589-49-7	нзс о он	Used as Pharmaceuticals
4,5-Dimethyl-2H-1,3- Dioxol-2-ONE (DMDO)	37830-90-3	CH ₃ O O	Intermediate of Olmesartan
5-(2-fluorophenyl)-1- [(pyridine-3-yl)sulfonyl]- 1H pyrrole-3- formaldehyde (N-1)	881677-11-8	CN OH	Intermediate of XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Acetonitrile	75-05-8	H H. C−C≡N	Used as Pharmaceuticals
Benzylamine	100-46-9	CH ₂ NH ₂	Used as Pharmaceuticals



Product	Cas No	Structure	End Use
Acetyl Chloride	75-36-5	CH ₃ CI	Used as Pharmaceuticals & Agrochemicals
Alpha Naphthol	90-15-3	OH OH	Used as Pharmaceuticals
Ammonium Formate	540-69-2	O H ONH₄	Used as Pharmaceuticals
Benzaldehyde	100-52-7	O H	Used as Pharmaceuticals & Fragrance.
Benzoic Acid	65-85-0	° → OH	Used as Pharmaceuticals
Benzoyl Chloride	98-88-4	0=0-0-0	Used as Pharmaceuticals
Benzylamine	100-46-9	CH ₂ NH ₂	Used as Pharmaceuticals



Product	Cas No	Structure	End Use
Cyclopentanone	120-92-3	Ļ	Used as Pharmaceuticals
Cytidine	65-46-3	HO NH ₂	Used as Pharmaceuticals
Cytidine 5- monophosphate (5CMP)	63-37-6	HO-P-O-OHOH	Citicoline Intermediate
Cytosine	71-30-7	NH ₂	Lamivudine Intermediate
D(+)Tryptophan	153-94-6	OH NH2 OH	Used as Pharmaceuticals
Dibenzyl amine	103-94-6	CH ₂ NH	Used as Pharmaceuticals
Dimethyl Carbonate (DMC)	616-38-6	H ₃ CO OCH ₃	Used as Pharmaceuticals
Dimethyl Malonate (DEM)	105-53-5	H ₃ CO OCH ₃	Used as Pharmaceuticals



Product	Cas No	Structure	End Use
Dimethyl sulfoxide (DMSO)	67-68-5	:0: 	Used as Pharmaceuticals
Di-tert-butyl decarbonate (Diboc)	24424-99-5	H ₃ C CH ₃ O H ₃ C CH ₃	Amino group protective agent
DL-Tartaric Acid	133-37-9	HO OH OH	Used as Pharmaceuticals
D-Serine	312-84-5	HO OH	Used as Pharmaceuticals
Ethyl Acrylate	140-88-5	CH ₂ OCH ₃	Used as Pharmaceuticals
Ethyl Chloroformate (ECF)	541-41-3	cı O	Used as Pharmaceuticals
Glyoxylic Acid 50%	298-12-4	о о н	Used as Pharmaceuticals
Heptafluorobutyric Acid	375-22-4	CF ₃ CF ₂ CF ₂ —C—OH	Used as Pharmaceuticals
Hexamethyldisilane (HMDS)	999-97-3	CH ₃ CH ₃ H ₃ C-Si-NH-Si-CH ₃ CH ₃ CH ₃	Used as Pharmaceuticals



Product	Cas No	Structure	End Use
HPMC E,K,M	9004-65-3	O OH H CHON	Used as Excipients
Hydroxylamine Hydrochloride (HAHCL)	5470-11-01	H CIT	Used as Pharmaceuticals
Imidazole	288-32-4	H N N N N N N N N N N N N N N N N N N N	Used as Pharmaceuticals
Isobutyric Acid	79-31-2	ОН ОН	Used as Pharmaceuticals
Isovaleraldehyde	590-86-3	CH ₃ H	Used as Pharmaceuticals
L(-)-Camphor Sulfonic Acid	35963-20-3	H ₃ C CH ₃	Intermediate of Many compounds
L +Tartaric Acid	87-69-4	но он	Used as Pharmaceuticals
Maltol	118-71-8	ОН	Used as Pharmaceuticals



Product	Cas No	Structure	End Use
Methane Sulfonic Acid (MSA)	75-75-2	O ≡ H₃C—S—OH O	Used as Pharmaceuticals
Methyl Acrylate	96-33-3	CH ₂ OCH ₃	Used as Pharmaceuticals
Methyl Chloroformate (MCF)	79-22-1	CI CH₃	Used as Pharmaceuticals
Methyl Salicylate	119-36-8	OH OH	Used as Pharmaceuticals
N-(9- fluorenylmethoxycarbon yloxy) succinimide, Fmoc-Osu	82911-69-1		Used as Pharmaceuticals
N, N- Diisopropylcarbodimide (DIC)	693-13-0	CH_3 $N=C=N$ CH_3 CH_3	Used as Pharmaceuticals
N,n-Dimethyl Acetamide	127-19-5	H ₃ C N-CH ₃	Used as Pharmaceuticals
N,N-Dimethyl Formamide(DMF)	68-12-2	H ₃ C O	Used as Pharmaceuticals
N-[(9H-Fluoren-9- ylmethoxy)carbonyloxy]s uccinimide	82911-69-1	G.i.	Used as Pharmaceuticals



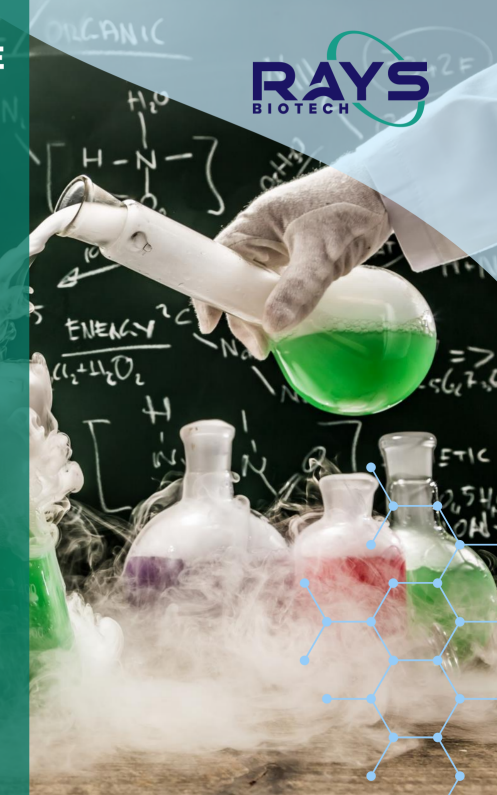
Product	Cas No	Structure	End Use
N-butyric Acid	107-92-6	н ₃ с Он	Used as Pharmaceuticals
N-Hexane	110-54-3	H ₃ C CH ₃	Used as Pharmaceuticals
N-hydroxy succinimide	6066-82-6	ON OH	Used as Pharmaceuticals
Nitrobenzene	98-95-3	NO ₂	Used as Pharmaceuticals
N-methyl-2-pyrrolidone (NMP)	872-50-4	N CH ₃	Used as Pharmaceuticals
Octoic Acid	149-57-5	Me OH	Used as Pharmaceuticals
Ortho Fluro Nitrobenzene (OFNB)	1493-27-2		Used as Pharmaceuticals
2-cyano-4-methyl biphenyl (OTBN)	П4772-54-2	CH ₃ —	Intermediate of Sartan.
p- Anisidine	104-94-9	0_CH ₃	Used as Pharmaceuticals
Trifluoracetic Anhydride	407-25-0	F F F F	Intermediate of Vildagliptin, Saxagliptin.



Product	Cas No	Structure	End Use
Propionic Acid	79-09-4	Ŏ Ŏ	Used as Pharmaceuticals
S-3-cyano-5- methylhexanoicacid ethyl ester	181289-39-4		Intermediate of Pregabalin
Salicylic Acid Technical	69-72-7	ОН	Used as Pharmaceuticals, fragrance
Sodium Metal	7440-23-5	Na	Used as Pharmaceuticals
Tertiary Butanol (TBA)	75-65-0	H ₃ C CH ₃ OH	Used as Pharmaceuticals
Tetrahydrofuran (THF)	109-99-9	\bigcirc	Used as Pharmaceuticals
Thiophenol	108-98-5	SH	Used as Pharmaceuticals
Tricine 99%	5704-04-01	HO H	Used as Pharmaceuticals
Triethyl Orthoformate (TEOF)	122-51-0	H ₃ C CH ₃	Used as Pharmaceuticals
β-Cyclodextrin sulfobutyl ethers sodium salts uspnf	182410-00-0	OH OH HO OH OH OH OH OH	Used as Pharmaceuticals



Product	Cas No	Structure	End Use
Trimethyl Borate	121-43-0	O_CH ₃ H ₃ C_O_B_O CH ₃	Used as Pharmaceuticals
Tetrachlorophthalic anhydride	117-08-8		Used as Pharmaceuticals
Trimethyl Orthoformate (TMOF)	149-73-5	H ₃ C CH ₃	Used as Pharmaceuticals
Triphenyl Phosphine (TPP)	603-35-0		Used as Pharmaceuticals
Triphenylphosphine Oxide (TPPO)	791-28-6		Used as Pharmaceuticals
Triphosgene	32315-10-9	CI ₃ CO OCCI ₃	Used as Pharmaceuticals
Uracil	66-22-8	TZ O	Used as Pharmaceuticals
y-Butrolactone	96-48-0	_ 0	Used as Pharmaceuticals



WATER TREATMENT PRODUCT

Dendust	Con No	Characteria
Product	Cas No	Structure
Penta Sodium Salt of Amino Trimethylene Phosphonic Acid (ATMP Na5 30%)	2235-43-0	$\begin{array}{c} & & & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\$
1-Hydroxy Ethylidene-1,1- Diphosphonic Acid 90 % (HEDP 90 %)	2809-21-4	ОН ОН ОН
2-Hydroxy Phosphonoacetic Acid 50% (HPAA 50 %)	23783-26-8	ОН
2-Phosphonobutane -1,2,4- Tricarboxylic Acid 50% (PBTC 50%)	37971-36-1	H.O. H.O. H.
Acumer 1000/ 1100/2000/3100/5000	9003-04-07	но
Amino Trimethylene Phosphonic Acid 50% (ATMP 50%)	6419-19-8	HO $\stackrel{\circ}{\longrightarrow}$ $\stackrel{\longrightarrow}{\longrightarrow}$ $\stackrel{\circ}{\longrightarrow}$ \stackrel
Copolymer of Maleic and Acrylic Acid (MA/AA)	26677-99-6	و کرک



WATER TREATMENT PRODUCT

Product	Cas No	Structure
Diallyl dimethyl ammonium chloride 65% (Dadmac Monomer)	7398-69-8	H ₂ C CH ₃ CI-CH ₃ CI-CH ₃
Diethylenetriaminepenta(methylene-phosphonic acid 50% (DETMP 50%)	15827-60-8	HO H
Hydroxyethylidene Diphosphonic Acid 60% (HEDP)	2809-21-4	O HO-P-OH CH ₃ -C-OH HO-P-OH II O



WE ARE THERE TO SERVE

Should you have any additional requirements or inquiries, please do not hesitate to inform us.

We are dedicated to providing you with exceptional service and look forward to the opportunity to serve your needs

— Raju Pal

+91-8104442916 (INDIA) +86 - 18717795514 (CHINA)

STAY CONNECTED

Thank you for considering us as your potential supplier. We are eager to establish a mutually beneficial partnership.





CONTACT

DON'T HESITATE TO GET IN TOUCH!

Call

+91-9594560862

Fmail

info@raysbiotech.com raju@raysbiotech.com shridevi@raysbiotech.com

Website

www.raysbiotech.com

Address

1/8 Khimji Nagji, Opp Phoenix Mall, Senapati Bapat Marg, Lower Parel, Mumbai, 400013 – India