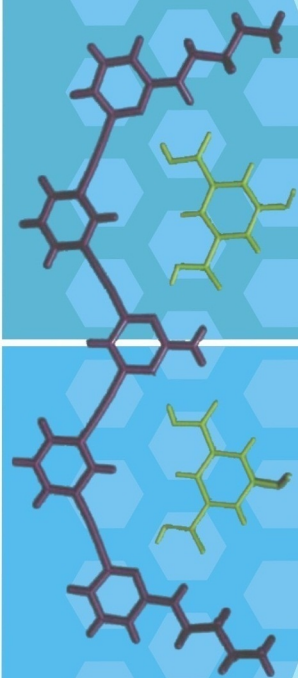




**TOOBA  
PHARMACEUTICALS  
PRIVATE LIMITED**

**In The Business Of Human Wellbeing**  
Innovation | Professionalism | Ethics | Best Practices

MANUFACTURES  
API BULK DRUGS & INTERMEDIATES



## ABOUT US

Tooba Pharmaceuticals Private Limited (TPPL) is a GMP Certified manufacturer of API Bulk Drugs and Intermediates, with state-of-the-art manufacturing facility.

TPPL retains its strong roots in R&D to explore and develop generics using newer technologies in an environment-friendly manner.

TPPL, headquartered in Aurangabad, Maharashtra is a major urban center and an industrial hub, home to several pharmaceutical industries. Well connected with major metropolitan areas within the state and beyond, there's a ready access to markets and raw materials.

The manufacturing plant is situated in the Paithan Industrial Area, erected as per the GMP norms laid down by FDA.

## STRENGTH

- **TPPL is in the process of filing four DMFs in Regulated Market.**
- **TPPL has developed patentable technologies. Recently we have filed patent for Glycopyrronium Bromide.**
- TPPL has gathered around technocrats with cumulative research experience for almost 90 years and have acclaimed more than 200 patents to their credit. So it is fully poised to meet challenges in developing non-infringing routes for various molecules. As far as regulatory experience is concerned this technical team in past was responsible for filing dozens of DMFs for regulated markets meeting stringent quality requirements.
- Excellent QA/QC facilities with all required instruments for compliance of Quality Standards.
- ***TPPL believes in developing the product from own methods by using mostly Indian Raw Materials.***
- ***TPPL endorses the Government of India's vision and mission of developing the products with indigenous sources-'Be vocal about local'.***

## VISION

Striving for developing innovative processes consistent with highest quality standards in an environment friendly and cost-effective manner.

## MISSION

- TPPL will focus tirelessly on developing novel processes applying contemporary know-how, Inculcating culture of innovation in its technical team, focus will be maintained on consistency and integrity of processes through continuous development, validation and documentation.
- Human resource development and honing their competencies through training and inclusiveness.
- Environment friendliness and safety shall be part of TPPL culture.

## VALUES

- Rely on Research and Innovation
- Adopt Environment Friendly Technologies and Processes
- Integrate Quality in everything that we do. Let the best of Ethics be the guiding principle of all our business operations
- Develop a Corporate image that evokes confidence and delight
- Provide a Safe Work Environment for our personnel
- Seek Business Growth through efficient production distribution and management
- Adopt Corporate Social Responsibility that espouses the above, in addition to fulfilment of our social, legal, statutory and environmental responsibilities in word and spirit.





## PRODUCTS:

Available APIs:		In-progress APIs:	
Product Name	CAS No.	Product Name:	CAS No.
1) <b>Glycopyrronium Bromide</b>			
❖ Glycopyrronium Bromide Ph.Eur	51186-83-5	1) <b>Cyclizine Hydrochloride</b>	5897-18-7
2) <b>Trazodone Hydrochloride</b>			
❖ Trazodone Hydrochloride USP	25332-39-2	2) <b>Tolterodine Tartrate</b>	124937-52-6
❖ Trazodone Hydrochloride BP			
3) <b>Glycopyrrolate</b>		3) <b>Aripiprazole</b>	129722-12-9
❖ Glycopyrrolate IP	596-51-0		
❖ Glycopyrrolate USP		4) <b>Modafinil</b>	68693-11-8
4) <b>Mexiletine Hydrochloride</b>			
❖ Mexiletine Hydrochloride Ph.Eur	5370-01-04	5) <b>Cinacalcet Hydrochloride</b>	364782-34-3
❖ Mexiletine Hydrochloride USP			
5) <b>Nitrofurantoin</b>			
❖ Nitrofurantoin USP	67-20-9		
❖ Nitrofurantoin IP			
❖ Nitrofurantoin Ph.Eur			
6) <b>Tamsulosin Hydrochloride</b>			
❖ Tamsulosin Hydrochloride USP			
❖ Tamsulosin Hydrochloride IP	106463-17-6		
❖ Tamsulosin Hydrochloride Ph.Eur			

## SERVICES:

TPPL can perform discovery and process chemistry through services that range from synthetic route identification and optimization to synthesis of niche building blocks, scaffolds and intermediate compounds for generating analogs.

Another area of focus for TPPL is the custom synthesis of pre-clinical and clinical compounds on a multi-gram to multi-kilo scale.

This service offering is related to developing commercially viable and competitive alternate routes to manufacture niche intermediates or APIs that involve multi-step manufacturing processes. The objectives of process optimization services are to significantly reduce the costs and the complexity in manufacturing process while avoiding unwanted by-products in order to minimize waste and related environmental impact.

TPPL can also perform contract or toll manufacturing of specific intermediates or APIs for in-market products and for NCEs from early phase development to commercialization stage.

## TOOBA'S GLIMPSES:



R&D



QA & QC




FINISH BLOCK



AHUs

## INFRASTRUCTURE

Sr. No.	FACILITY	EQUIPMENT
1	R&D	Autoclave/Hydrogenator, Photochemical Reactors, Glass Assemblies etc.
2	QA/QC	HPLC, HS-GC with auto injector, Polarimeter, FTIR, UV, Karl Fischer, Micro lab etc.
3	Intermediate Block	Stainless steel Reactors, Glass lined reactors Glass Assemblies SS Centrifuge, Tray dryer, Multi Mill, Sifter etc.
4	Finish Block	Glass lined reactors. Glass Assemblies Vacuum Tray Dryer, Nutsche Filter, SS Centrifuge, Multi Mill, Sifter, Water purification Plant, AHUs. etc.
5	Engg. & Maint. (Utility)	Boiler, Cooling Tower, Chiller, Vacuum Pumps, Air compressor, etc.
6	Solvent Yard	
7	Packaging Store	
8	Stores	
9	Administration Block	
10	Common Area	
11	Effluent Treatment Plant	

FACILITIES	REACTION CAPABILITIES
<ul style="list-style-type: none"> <li>● Multi Storeyed Intermediate Block</li> <li>● Multi Storeyed Finish block</li> <li>● Stainless Steel Reactors and Glass Lined Reactors</li> <li>● Glass Assemblies</li> <li>● Centrifuges</li> <li>● Sparkler Filters</li> <li>● Vacuum Tray Dryers</li> <li>● Multi Mills and Vibro Sifters</li> <li>● Wet Lab Facility</li> <li>● Micro Lab Facility</li> <li>● Stability Chambers</li> <li>● Control sample room</li> <li>● Instrumentation Lab</li> </ul>	<ul style="list-style-type: none"> <li>● Hydrogenation</li> <li>● Grignard reaction</li> <li>● Steam Distillation</li> <li>● Photochemical Reaction</li> <li>● Condensation</li> <li>● Acylation</li> <li>● Alkylation</li> </ul>
<div> <div> <b>EYE SOOTHING LUSH GREEN AREA</b> </div> <div>  </div> </div>	
<b>APPROVALS &amp; CERTIFICATIONS:</b> <ul style="list-style-type: none"> <li>● Environmental Clearance</li> <li>● Consent to establish</li> <li>● Consent to operate</li> <li>● GMP Certified</li> <li>● UK DMF/EDQM/US DMF (In Progress)</li> <li>● ISO 9001: 2008</li> <li>● OHSAS 18001: 2007</li> <li>● ISO 14001: 2004</li> </ul>	



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### FACTORY

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### REGISTERED OFFICE

Plot No. 4/8/65, Nawabpura, Aurangabad 431001, INDIA