



Mangalam Drugs and Organics Limited



ABOUT US



Mangalam Drugs & Organics Limited commenced its manufacturing of Active Pharmaceutical Ingredients (APIs) and Intermediates at VAPI - Gujarat in 1977. It has a multiproduct manufacturing facility on two locations, and an inhouse Research & Development laboratory recognized by the Department of scientific & Industrial Research, Delhi Government of India (DSIR).

Over the last **five decades**, Mangalam has acquired a worldwide reputation as a **single stop destination** for frontline **Anti-Malaria** APIs. We also have a diversified product range having synergies in operations and economies of scale. Mangalam is amongst the **top companies in Asia** in all the products it makes; and is also the largest manufacturer of some of its products in the world.



Indian Pharma Manufacturers Roundtable with Bill Gates, Co-Chair - Gates Foundation

Along with the WHO-GENEVA GMP, MFDS Korea certification, EDQM, NMPA, ANVISA approval for its API manufacturing plants, the company is also an agreement with the prestigious Clinton Health Access Initiative (CHAI) under its Fight Malaria Program for supply of Anti-Malaria APIs worldwide.



Mr. G. M. Dhoot [MD and Chairman of MDOL]
with Founder of CHAI. President Clinton



Mangalam is in partnership with Medicines for Malaria Venture (MMV, Switzerland) for optimizing the Pyronaridine - Artesunate combination therapy.

VISION & MISSION

To be a persistently customer engaged API manufacturing company in the healthcare business and thereby achieving growth in the industry by:

- ▶ Transparency in business
- Attaining globally competitive cost of all our products by offering the best quality
- ▶ Enhancing the value we deliver to our stakeholders
- ▶ Commitment to Corporate Social Responsibility
- ▶ Creating an environment that fosters ideas, growth and excellence

QUALITY POLICY & SYSTEM

We are committed to satisfy our customers' needs and expectations. We understand and believe we can meet commitments to customers by:

- ► Employee Vendor Involvement
- Adopting Current Good Manufacturing Practices
- Quality management system with continual improvement
- ▶ Emphasis on environmental protection

Our Quality Assurance department encompasses alert and untiring professionals who ensure and implement the above.

LIST OF PRODUCTS

Sr.	Active Pharmaceutical Ingredients (Grades)	Regulatory Agencies and DMF Status					
No.	Active Filanniaceutical nigiteulents (Grades)	Approved for					
	Anti-Malaria Anti-Malaria						
1	Amodiaquine Hydrochloride (USP/IP/IH)	WHO-Geneva					
2	Artemether (USP/Ph.Int./IP)	WHO-Geneva					
3	Artesunate (Ph.Int./IP)	WHO-Geneva					
4	Dihydroartemisinin (Ph.Int.)	WHO-Geneva and EMA					
5	Lumefantrine (USP/Ph.Int./IH)	WHO-Geneva					
6	Primaquine Phosphate (USP/EP/BP/IP)	WHO-Geneva					
7	Piperaquine Phosphate (IH)	WHO-Geneva and EMA					
8	Pyrimethamine (USP/EP/Ph.Int./IP/IH)	WHO-Geneva					
9	Pyronaridine Tetra Phosphate (IH)	WHO-Geneva					
10	Sulfadoxine (USP/EP/Ph.Int./IP/IH)	WHO-Geneva and EDQM					
11	Chloroquine Phosphate (EP/BP/IP)	•					
1	Anti-Retrovira	ıl					
12	Dolutegravir Sodium (IH)	WHO-Geneva					
13	Efavirenz (USP/Ph. Int./IP/IH)	WHO-Geneva					
14	Emtricitabine (USP/Ph. Int./IP/IH)	WHO-Geneva					
15	Tenofovir Disoproxil Fumarate (Ph.Int./IP/IH)	WHO-Geneva					
16	Tenofovir Alafenamide Hemifumarate (IP/IH)	•					
Anti-Hypertensive							
17	Bisoprolol Fumarate (USP/EP/IP)						
18	Furosemide (USP/EP/BP/IP)	EDQM					
Anti-Inflammatory Anti-Inflammatory							
19	Nimesulide (EP/BP)	EDQM					
20	Etodolac (IP/EP/USP)						
	Anti-Viral						
21	Acyclovir (Aciclovir) (EP/IP/USP/Ph.Int.)	EDQM					
	Anti-Rheumatic Arthri	tis Agent					
22	Hydroxy Chloroquine Sulfate (USP/EP/BP/IP)	EDQM					
	Anti-Bacterial						
27	3.000 2.0000000						
	Nitrofurantoin (USP/EP/IP)	EDQM					
24	Nitrofurantoin Macro crystal (USP / EP)	EDQM					

Sr. No.	Intermediates	CAS Number	Name of Related APIs
1	4,7-Dichloroquine (IH)	86-98-6	Hydroxy Chloroquine Sulphate, Chloroquine Phosphate, Amodiaquine Hydrochloride, Piperaquine Tetra Phosphate
2	Ortho phenoxy methane sulfonanilide (IH)	51765-51-6	Nimesulide
3	Tenofovir Alafenamide Base (IH)	379270-37-8	Tenofovir Alafenamide Fumarate
4	Tenofovir Disoproxil Base (IH)	201341-05-1	Tenofovir Disoproxil Fumarate
5	[2-Dibutylamino-1-(2,7-dichloro-9H-florine-4-yl]-ethanol (DBA)	69759-61-1	Lumefantrine
6	4,6-dichloro-5-methoxy pyrimidine (DCMP)	5018-38-2	Sulfadoxine

Sr. No.	Active Pharmaceutical Ingredients (Grades)	CAS No.			
New Product offering (Developed at R&D Scale)					
1	Bictegravir Na (IH)	1611493-60-7			
2	Aripiprazole	129722-12-9			
3	Risperidone	106266-06-2			
4	Olanzapine	132539-06-1			
Pipeline APIs (Under Development)					
1	Tafenoquine Succinate (IH)	106635-80-7			
2	Pretomanid (IH)	187235-37-6			
Future APIs					
1	Ganaplacide (IH)	1261113-96-5			

R&D

At Mangalam, we strongly believe that Research & Development is the 'backbone' and 'game changer' of the pharma industry. Having this certainty helps us stay constantly passionate and thus making the 50 scientists at our facility precise, proactive and market responsive. Our team boasts of an excellent blend of doctorates and dynamic post graduates who are productive at the bench and are simultaneously capable to address any formidable synthetic or analytical challenge.

The department's aptitude spans right from performance testing & optimization to meeting with most stringent stability and quality requirements. Our state of the art pilot plant and analytical services facility are an extended arm of the R&D department thereby providing continuous support to the team.

Our R&D Lab is approved by the Department of Scientific & Industrial Research (DSIR), Delhi Govt. of India.

MANUFACTURING FACILITY





- ▶ RO Water plant coupled with EDI and online TOC (Capacity 2KL/hr with circulation system)
- ▶ Air Handling Unit for Microbiology lab and Production area
- ▶ Air Handling Unit with temperature and humidity control in Powder Processing area
- ▶ Reaction Temperatures from -10°C TO 275°C
- ▶ Pilot Plant Facility with S.S. & GL Reactors, Drier, Filtration Equipment etc. able to handle Pressure Reactions upto To 10 Kg/cm²
- ▶ Total Reactors: 60
- ▶ Total Capacity: 175M³
- M.O.C.: SS, GL, MS
- ▶ Equipment for Filtration, Drying, Flash Distillation Etc.
- ▶ Manufacturing Capacity-1500 TPA







Mangalam Drugs and Organics Limited

REGISTERED OFFICE:

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2 Manufacturing Units at Vapi, Gujarat - INDIA