# WEL COME TO



Factory:- Plot No. 518, GIDC, Industrial Estate, Panoli- 394116.District Bharuch, Gujarat (INDIA),

# **COMPANY INFORMATION**

### **Brief History:-**

Wanksons Chemical Industries Pvt. Ltd. is manufacturer Company of Pharma Intermediates, Agro Intermediates, Speciality Chemicals, Dyes and Dye Intermediates.

Company is Established in 1992 having ISO Certificate 9001: 2015 and WHO GMP Certificate & observing GMP standards at all levels.

Wanksons has its manufacturing facility at Panoli GIDC near Bharuch Gujarat approximately 400 KM from Mumbai. The plant buildup area is about 6330 square meter consist of 3 separate blocks for various products. The total Land area is about 10290 square meters.

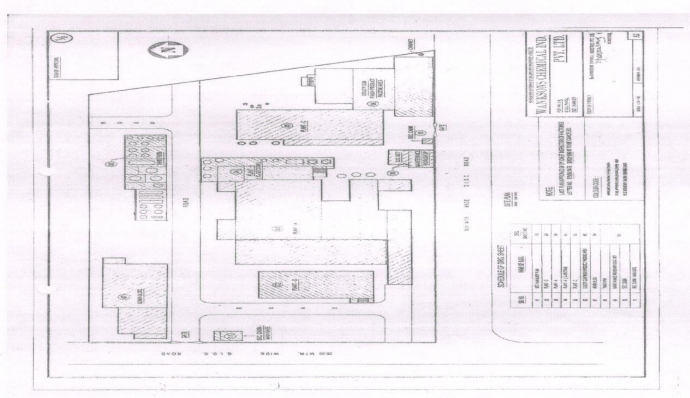
Wanksons core strength are its experienced technical team, with qualified chemist and engineers and highly skilled workers for production, quality control, quality assurance and other departments.

Wanksons belies in Occupations Safety and Health and regularly getting Audited as per IS 14489.

Wanksons is working in environment friendly atmosphere and observing all the required environment norms laid down by Gujarat Pollution Control Board (GPCB). Wanksons is a member of PETL (common effluent treatment plant) and BEIL (common hazardous waste)

# **PLANT SITE DIAGRAM**

Annexure-a-PLL



For WANKSONS CHEMICAL IND CVT 172.

# LIST OF INSTRUMENTS AVAILABLE IN QUALITY CONTROL

Sr.No.	Name of Instrument	Make	Instrument Code
01	Karl-fischer –μ aquacal-100	Esico	QC/INS/001
02	Electronic Balance –AS 220.R2 (Analytical Weighing Balance)	Radwag	QC/INS/002
03	HPLC - LC-2010cHT	Shimadzu	QC/INS/009
04	Melting Point Apparatus-VMP-5	Veego matic	QC/INS/010
05	Gas Chromatograph 7820 A	Agilent	QC/INS/015
06	pH meter – digital CL 54+	Digital instruments corporation	QC/INS/017
07	K F Apparatus	Veego	QC/INS/018
08	Gas Chromatograph 2014 C	Shimadzu	QC/INS/028
09	Refractrometer	Rajdhani	QC/INS/029
10	Colorometric	Saswat Lab	QC/INS/030

#### **UTILITIES:-**

Wanksons is having 1000 KW Electrical power with backup facility. It has all the utilities like Steam, Thermopack, Cooling Water Towers, Chilled Water Plants, Brine Plants, Ejectors etc.

#### PRODUCTION FACILITY:

We have reactors of Glass Line ranging from 0.5 KL to 10 KL aggregating 80 KL total capacity. We Also have stainless steel (316) reactors ranging from 0.5 KL to 6.3 KL aggregating 60 KL total capacity. We have HTHV Fractional Distillation and normal distillation facility.

#### **REACTIONS CAPABLITIES:**

- 01. CHLORINATION
- 02. BROMINATION
- 03. FIEDLE CRAFT
- 04. CONDENSATION
- 05. HTHV FRACTIONAL DISTILLATION
- 06. REDUCTION
- 07. AMINATION
- 08. HYDROGENATION

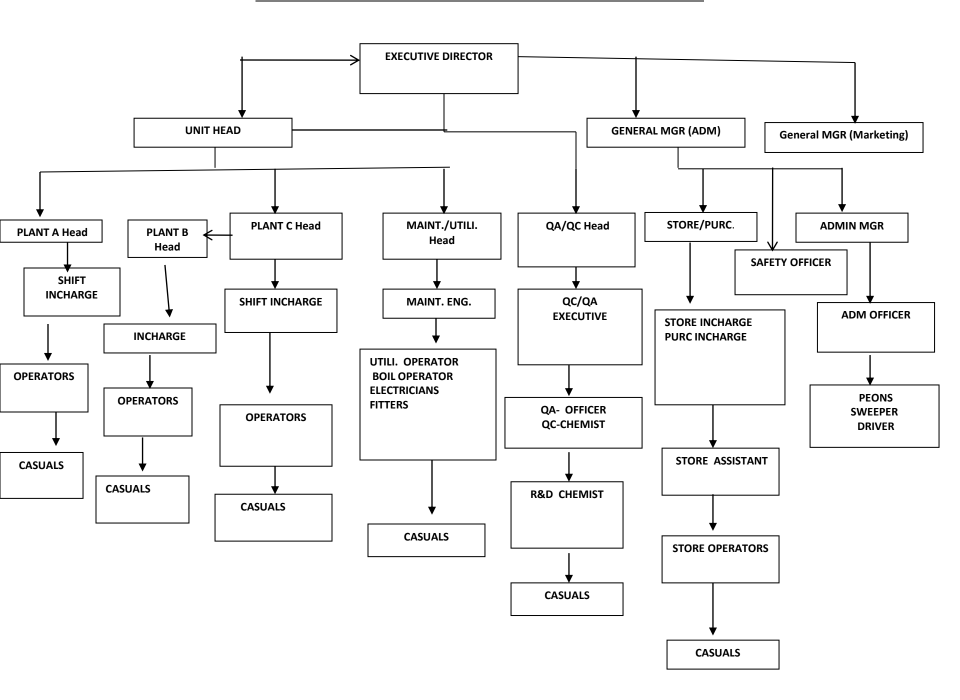
# **QUALITY ASSURANCE**

AS per ICH Q7, cGMP guidelines Systems are Associated by QA in the company and are monitored and controlled on day to day basis .

SOP's are prepared and implemented, internal audit are conducted on regular basis and corrective action are being implemented.

QA is independent and report directly to Director.

#### ORGANOGRAM OF WANKSONS CHEMICAL INDUSTRIES PRIVATE LIMITED



### **Key Contact Persons:**

- 1. Mr. Raj N. Wankawalla (Executive Director)
- 2. Mr. Maruti D. Pangerkar (GM-Marketing Domestic & International Business)

#### **Head Office Contact Details :-**

- 9, Shreepal Complex, Suren Road,
- Opp. WEH Metro Station, Andheri East, Mumbai 400 093, India.
- Telephone: 0091-22-26821133;
- Email ID: marketing.wanksons@gmail.com; raj@wanksons.com
- Website: www.wanksons.com
- 3. Mr. Rakesh Shah (Director & Amin Head)
- 4. Mr. Sanjay Ingle (Unit Head)

#### **Factory**

Plot No. 518, GIDC Industrial Estate, Panoli, Dist. Bharuch, Gujarat – 394116.

Email ID: shahvp\_wanksons@hotmail.com

Telephone: 02646 - 7490032431

# **Certificates:**

- 1. ISO 9001:2015
- 2. Indiamart Trust Seal
- 3. WHO GMP
- 4. CHEMEXCIL
- 5. IMC
- 6. MSME (Ministry of Micro, Small & Medium Enterprises)
- 7. UKAS
- 8. IEC (Import Export Code)
- 9. DGFT Export House
- 10. PETL (Panoli Enviro Technology Limited)
- 11. BEIL (Bharuch Enviro Technology Limited)
- 12. PSWM (Panoli Solid Waste Management)