

# LalchandTechnoEngineers

Plot No :- 318/8, 40 Shed Area, G.I.D.C. Vapi-396195  
Dist-Valsad, State- Gujarat , India

Ph.No.-(0260)2426827

E mail:- lalchandtechno @ gmail.com . lalchandtechno@yahoo.co.in

info@lalchandtechno.com

www.lalchandtechno.com

To, M/s.

Date :-

Kind Attn:- Mr.

Sub:- **Registration of our Company in your approved Vendor list**

Dear Sir,

We are pleased to introduce ourselves as one of the leading engineering company engaged in manufacturing of process chemical equipments and light and heavy fabrication works in CS and SS material of construction.

Our Works Situated at GIDC,VAPI is well equipped with all fabrication and machining facilities, please refer attached organization profile for details about our company,Key personnel, facilities,etc for your kind consideration.

We are capable of taking any kind of challenging job to the satisfaction of customer needs and maintaining schedule and quality control requirements,some of our achievements are highlighted in attached organization profile , which may be interesting to you.

We shall be grateful, if you could kindly enroll our name in your approved sub vendor list and favor us with your valued inquiries. We assure,you will receive prompt attention and best services at all times to your valued inquiries.

It will be our great pleasure, if you depute your representative for assessment of our works or you may call on us for discussion.

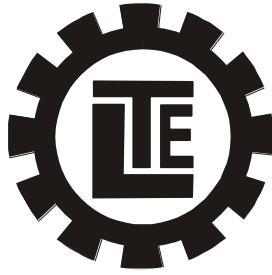
Thanking you

Your's truly

**For Lalchand Techno Engineers.**

**Mr. V.D. Panchal. (09824176019)**

**Partner**



**LALCHAND TECHNO ENGINEERS**  
**GIDC, VAPI**  
**AN ORGANISATION PROFILE**

**Lalchand Techno Engineers**

**Plot No: 318/8, 40 Shed Area, GIDC, Vapi - 396195**

**Dist: Bulsar (Gujarat) India**

**Ph:-(0260) 2426827**

**url:- [www.lalchandtechno.com](http://www.lalchandtechno.com)**

**email:- [lalchandtechno@gmail.com](mailto:lalchandtechno@gmail.com)**

**[lalchandtechno@yahoo.co.in](mailto:lalchandtechno@yahoo.co.in)**

**[info@lalchandtechno.com](mailto:info@lalchandtechno.com)**

**Fabricators of:-**

S.S / M.S.Reactors, Hydrogenator, PressurVessels, Autoclaves, Receiver, Storage Tanks,  
Heat Exchangers, Condensors, Columns, Chimany & Other Process Equipments for  
Chemical, Pharmaceutical, Dyes & Pesticides Plants.

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# **ORGANIZATION**

- 1. Name of Firm** : **M/s. Lalchand Techno Engineers**
- 2. Address** : Plot # 318/8, 40 shed area  
G.I.D.C., Vapi - 396195  
Dist. Bulsar. (Gujarat) India
- Address (Works)** : Same as above
- 3. Telephone Numbers** : +91 0260 2426827  
Mobile : 09824176019  
09824140103, 09824476019  
Fax : (0260) 2426827
- Website** : [www.lalchandtechno.com](http://www.lalchandtechno.com)
- E-Mail** : [lalchandtechno@gmail.com](mailto:lalchandtechno@gmail.com)  
[lalchandtechno@yahoo.co.in](mailto:lalchandtechno@yahoo.co.in)  
[info@lalchandtechno.com](mailto:info@lalchandtechno.com)
- 4. Name's of Partner's** : Mr. Dahyabhai L. Panchal  
  
Mr. Vinod D. Panchal.  
  
Mr. Satish D. Panchal.  
  
Mr. Dipesh D. Panchal
- 5. Weekly Holiday** : **THURSDAY**

6. **Factroy Act - 1948 Licence** : Licence No. - 100644. Dt. 01-04-1996
7. **ESIC. ACT - 1948 No.** : 39000206790000699
8. **P.F.** : Not Applicable.
9. **S.S.I. Registration Number** : SSI. No. - 04-19-63590 Dated 02-11-1994
10. **T.D.S./C NO.** : SRTL00091A
11. **Year of Inception** : 1975.
12. **Sales Tax Registration Tin No.** : G.S.T.VAT No.24250900432 Dt. 01/07/2002  
C.S.T.No. 24750900432 Dt. 2/4/1994
13. **I. T. P. A. Number** : AAAFL9032H.
14. **ECC NO.** : AAAFL9032HEMOO1
15. **GSTIN.NO.** : **24AAAFL9032H1ZJ**
16. **Service Tax No.** : AAAFL9032HSTOO1
17. **Nature of Business** : Manufacture of Fabricated  
process equipments to National/  
International Codes.
18. **Capital Investment** : Rs. 8 Crore.
19. **Bankers** : Bank of Baroda, Chanod Branch  
GIDC- Vapi  
S.B.P.P. Co-Op. Bank Ltd. Koparli  
Road Branch- Vapi
20. **Annual Turn Over** : 2016-2017 10 Crore.  
2017-2018 15 Crore  
2018-2019 20 Crore

21. Area of the Work Shop : Total area of Plot :- 6250 Sq Mtrs  
 Total covered area : Total covered area:- 26750 Sq.Ft.  
 Size of Fabrication Shop:- 45.Ft.Span x  
 155.Ft. Lg. x 50Ft.Ht. 2BAY.  
 Size of Machine Shop:- 30 Ft. Span x  
 120 Ft . Lg. x 25Ft.Ht. 1BAY.  
 Maximum lifting height :- 32 Ft.  
 Maximum weight handled:- 50 Tones.  
 By over head EOT Crane

22. GEB Power : 74 HP - LTP - 3

23. Whether Company is : Owned.  
 owned or leased

24. Number of Employees : 20

Qualified Engineers	-	1
Technical Staff for		
Designing/Drafting	-	1
Supervisors	-	1
Skilled worker		
(Trained/ITI)	-	15
Unskilled	-	5
working shifts	-	1
SUB-CONTRACTOR	-	3

## **TECHNICAL**

1. **Range of Products** : As per Appendix 'A' attached
2. **Fabrication capability** :
- Largest Single Piece : 50 Tones.
  - Largest Diameter : 6 Mtrs.
  - Largest Length : 50 Mtrs.
  - Highest Thickness : 50 mm.
  - Lowest Thickness : 3 mm
  - Hydrostatic Test : 100 Kg/Cm<sup>2</sup>g
  - Pneumatic Test : 10 Kg/Cm<sup>2</sup>g

3. **Normally Materials in Stock & Handled by us:-**

Plates:-IS2062,IS2002,SA515/516 Gr.60/70, SA240TP304/304L/316/316L/310/.

316Ti Nickel and Nickel base Alloy, Copper,Aluminum & Hastelloy

Pipes:- IS1239,BS3059,SA53GrB& SA106 Gr B, SA312 TP 304/304L/316/316,  
310,Copper & Aluminum.

Tubes:- SA179,SA192, SA213 TP 304/304L/316/316L/310/ Copper, Cupro Nickel etc.

4. **Standards & Codes Followed by us:-** Indian Standards, ASME, DIN, Brtish,TEMA, API & ASTM etc. Fabrication Work Handle Under Third Party Inspection.

5. **Fabrication Facilities** : As per Appendix 'B' attached

6. **Testing & Measuring Facilites:-**

- ( a ) Hydrostatic Test up to - 100 Kg/cm<sup>2</sup>g,
- ( b ) Pneumatics Test up to - 10 Kg/cm<sup>2</sup>g
- ( c ) Dye Penetrate Check,
- ( d ) Moli Testing,
- ( e ) Ultrasonic Thickness Checking,
- ( f ) Radiographic Examination,
- ( g ) Chemical and Physical analysis,
- ( h ) Sand Blasting,

**Test from (f) to (h) are Subcontracted.**

**ALL KINDS OF POST AND PRE-WELD HEAT TREATMENT (STRESS RELIEVING, NORMALISING, ANNEALING ETC.) – Subcontracte**

7. **Surface Treatment such as:-**

Special Painting,  
Acid Cleaning, Pickling and Neutralizing,  
Grinding and Polishing up to surface roughnesses of 300 grits.

8. **Quality Control** : As per Appendix 'C' attached

## **General**

1. **List of major Client** : As per Appendix 'D' attached
2. **List of major Consultants** : M/s. Shroff & Associates (Engineers) Pvt. Ltd.  
M/s. Industrial Inspection Bureau  
M/s. Joshi & Associates  
M/s. BHAVI ENGINEERS & CONSULTANTS  
M/s. Chempro Expertise Pvt. Ltd.  
M/s. Chempro Inspections Pvt. Ltd.  
M/s. BUREAU VERITAS (I) PVT. LTD.  
M/s. TUV INDIA PVT. LTD.  
M/s. B. Mehtalia Consultants Pvt. Ltd.  
M/s. UDAI Consultancy Services  
M/s. 'V' Design  
M/s. BAXCOUNSEL INSPECTION BUREAU PVT.LTD  
M/s. SIGNATE ENGINEERS. PVT. LTD.  
M/s. MOTT MACDONALD.  
M/s. KNEXIR CONSULTANT P. LTD.  
M/s. AMEYA ENGINEERS  
M/s. IPS MEHTALIA P. LTD

### **-: OUR MISSION :-**

Our Mission is to offer our 44 Year of experience of fabricating custom built process equipments to the companies seeking a new or competitive alternative to their current supplier. Ultimately we want the opportunity to build your exact specifications and deliver on schedule a quality product, as we have for the fine companies who have been with us since 1975.



## **APPENDIX 'A'**

### **RANGE OF PRODUCT :**

#### **GENERAL :**

SS / MS Reactor with limpet coil / Internal Coils / Jackets

SS / MS HYDROGENATER (AUTOCLAVE)

Distillation / Stripper Columns

Evapourators.

Chimney / Stack

Heat Exchangers , Condenser

SS / MS Pressure vessels

M.S / Rubber Lined vessels

Storage Tanks MS / SS / AL

Adsorbers

Stack Heat Exchangers

Suction Hood

Ducting

Cyclons

Hoppers

Wet Scrubber

SS / MS Rotary Vaccum Drayer

**APPENDIX ' B '**  
**LIST OF PLANT & MACHINERY**

NO.	DESCRIPTION OF MACHINE	MAKE	CAPACITY	QUANTITY
<b>A. <u>MATERIAL HANDLING</u></b>				
1.	OVER HEAD CRANE (E.O.T)	MMTE	1.1: <b>25 TON</b> 45' SPAN X 35' HT.X 155' LONG <b>40TON</b> 45' SPAN X 35' HT.X 155' LONG	3 No.  1NO
			1.2: <b>5 TON</b> 30' SPAN X 25' HT. X 120' LONG	2 No.
2.	CHAIN PULLEY BLOCK	SPEED	2.1: 10 TONS	2 No.
		KITO	2.2: 20 TONS	1 No.
		MMTE	2.3: 10 TONS ELECTRIC HOIST	3 No.
		MMTE	2.4: 25 TONS ELECTRIC HOIST	2 Nos.
		INDEF	2.5: 05 TONS	2 No.
		DEMAGE	2.6: 05 TONS ELECTRIC HOIST	1 No.
		SPEED	2.7: 02 TONS	2 No.
		SPEED	2.8: 03 TONS	1 No.
<b>B. <u>FABRICATION</u></b>				
1.	HYDRAULIC PRESS	SELF DESIGNED	1.1: <b>400 TONS SPAN 4Mt.</b> 1.2: <b>200 TONS SPAN 3.5 Mt.</b>	2Nos. 3Nos.
2.	PLATE BENDING MACHINE	SELF DESIGND	2.1: <b>3000 M.M. WIDTH SUITABLE</b> <b>FOR BENDING 50MM / 35MM THK.</b>	3 No.
		SELF DESIGND	2.2: 2000 M.M. WIDTH SUITABLE FOR BENDING 20 MM THK.	1No.
		SELF DESIGND	2.3:1250 M.M. WIDTH SUITABLE FOR BENDING 6 MM THK.	1No.
3.	PIPE BENDING MACHINE	SELF DESIGNED	3.1:BENDING CAP. OF PIPE UPTO $\phi$ 1/2 " TO $\phi$ 4" NB. SCH. 40	1No.
4.	HAND GAS CUTTING SET	ESAB	-----	4 SET
5.	PUG CUTTING MACHINE	ESAB	-----	2Nos.
6.	PLASMA CUTTING MACHINE	MEMCO	6.1:S.S. CUTTING CAP UPTO 50 M.M. THK.	1 No.
	AIR PLASMA CUTTING	TECHNO	6.2:S.S CUTTING CAP UPTO 25MM THK & 75MM THK	3 Nos.
		CRATS		
7.	PLASMA CUTTING TORCH	MEMCO	7.1:10 Mt. LONG	3 Nos.

8.	PLASMA ARC PUG CUTTING MACHINE	MEMCO	-----	1 No.
9.	DISHED END EDGE PREPARATION MACHINE	SELF DESIGND	9.1:DISHED END DIA $\phi$ 4000 Mt X 40 M.M. THK.	1 No.
10.	ELECTRONIC TORQUE CONTROLLED TUBE EXPANDERS WITH ACCESSORIES	POWER MASTER	10.1: $\phi$ 3/8 O.D. TO $\phi$ 1½ Tube O.D.	1No.
11.	WATER PUMP FOR DRAIN WATER FROM LARGE TANKS	CROMPTON	11.1: 10000 LTRS/HR	1No.
12.	HAND SHERING MACHINE	KMP	12.1: CUTTING UPTO 4 M.M. THK.	3Nos.
13.	HYDRAULIC TEST PUMP (MANUAL)	SELF DESIGND	13.1 100 Kg/cm <sup>2</sup> g.Pressure Test	4Nos.
14.	BENCH GRINDER	RAJ LAXMI	14.1: WHEEL SIZE $\phi$ 200 MM X 25 MM	3No.
15.	PORTABLE GRINDER	WOLF	15.1: AG – 7	2Nos.
		BOSCH	15.2: AG - 7 TYPE GWS 0 24 180J	15Nos.
		SUHNER INDIA	15.3 :FLEXIBLE SHAFT GRINDER	2Nos.
		BOSCH	15.4: $\phi$ 5" WHEEL GRINDER	10No.
		WOLF	15.5: GQ-4 SHINDER	1No.
16.	PLATFORM TYPE DIGITAL WEIGHING MACHINE	AXPERT	16.1 :500 KG.	1No.
17.	SHEET METAL WORK HAND BREAKE	-----	17.1: BENDING UPTO 2750 M.M LONG X 3 MM THK.	1No.
18.	AIR COMPRESSOR	INGER SOLL	18.1: TYPE 30 MODEL 15 TE	2No.
19.	TEMPLATE GAS PROFILE CUTTING MACHINE	JHONSON	19.1: 3 TO 200mm THK, MAX. CIRCLE DIA $\phi$ 1000, MAX. STRAIGHT CUT LENGTH 2000mm	1No.

### **C. WELDING**

1.	WELDING RECTIFIRE	MEMCO	1.1: 600 AMPS	6Nos.
2.	WELDING RECTIFIRE	WARRP	2.1: 600 AMPS	4Nos.
3.	ARGON ARC TIG WELDING WITH D.C. SUBPRESSURE FOR ALUMINIUM WELDING	MEMCO	3.1: 400 AMPS	4Nos.
4.	ELECTROD DRYING OVEN	MEMCO	4.1: CAP. 50KG. TEMP. 50° - 350° C	2Nos.
	PORTABLE OVEN	MEMCO	4.2: CAP. 8KG. TEMP. 50° - 350° C	2Nos.
5.	WELDING ROTATOR	SELF DESIGND	5.1: 25T, 15T, 10T, 5T, CAP.	20 SET
6.	WELDING CABLE		-----	LOT
7.	TIG WELDING TORCH	MEMCO	7.1: 400 AMPS, 10 M. LONG. 600 AMPS ,8MT. LONG	4Nos. 2Nos.
8.	PRE HEATING TORCH	ESAB	8.1: HEAVY	2Nos.
9.	MIG/MAG (CO <sub>2</sub> )	ESAB	9.1: AUTO K 400	4Nos.

## D. MACHINING & DRILLING

1.	HEAVY DUTY LATHE	ORNET	1.1:CENTRE HT. 400 MM & BED LENGTH 10' FT..	1 No.
		CHHANIYRA	1.2:CENTRE HT. 300 M.M. & BED LENGTH 6' FT.	1NO.
		ORNET	1.3:CENTER HT. 300M.M. & BED 22'FT. LONG	1NO.
		ORNET	1.4:CENTER HT. 300M.M. & BED 12' FT. LONG	1NO.
		SAHAJ.	1.5: CENTER HT. 1200M.M. & BED 8' FT. LONG	1NO.
		NEW UNITED	1.6: CENTER HT. 800M.M. *& BED 20' FT. LONG	1NO.
2.	RADIAL DRILLING MACHINE	PRABHAT	2.1:DRILLING CAP. $\phi$ 32 M.M.	1No.
		Univershal	2.2:AG-2 Drilling cap. $\phi$ 50 mm	1No.
	<b>PILLER DRILLING MACHINE (MADE IN POLAND)</b>	<b>HOFUM</b>	<b>2.3:DRILLING CAP. <math>\phi</math>40MM WITH TAPPING ATTECHMENT</b>	1No.
	<b>RADIAL DRILLING MACHINE (MADE IN GERMANY)</b>	<b>WMW</b>	2:4: $\phi$ 65 mm Drill X 1600 Arm Cap.	1No.
		<b>WEBO</b>	2.6: $\phi$ 65 mm Drill X 1600 Arm Cap.	1No
3.	HAND DRILL	WOLF	3.1:DRILLING CAP. $\phi$ 12MM	1No.
		WOLF	3.2:DRILLING CAP. $\phi$ 32MM	1No.
4.	HYDRAULIC HAKSAW MACHINE	MECH WELL	4.1:450 M.M. CUTSIZE $\phi$ 250 M.M.	2No.
5.	SHAPING MACHINE	JUPITER	5.1:600 M.M. STROKE	1No.
6.	BENCH GRINDER	RAJ LAXMI	6.1:WHEELSIZE $\phi$ 250 MM	2No.
7.	Megnatic Drill Brouch	All Cut	7:1: $\phi$ 50 mm Drill Cap.	1No.
	Cutter Type		7:2: $\phi$ 32mm Drill Cap.	1No.
8.	KEY WAY ATTACHMENT ON LATH MACHINE FOR SHAFT KEY WAY	LTE	8:1: 50MM KEYWAY ON SHAFT	1No.

## LIST OF Q.C. INSTRUMENTS :

1.	SPIRIT LEVEL - (ALUMINIUM)	600 MM
2.	SPIRIT LEVEL - (ALUMINIUM)	300 MM
3.	SPIRIT LEVEL - (PLASTIC)	200 MM
4.	SPIRIT LEVEL - (PLASTIC)	300 MM
5.	MITU TOYO MAKE VERNIER CALIPER -	8"
6.	MITU TOYO MAKE VERNIER CALIPER -	12"
7.	MITU TOYO MAKE VERNIER CALIPER -	24"
8.	MITU TOYO MAKE DIAL INDICATOR WITH MAGNETIC STAND	
9.	MITU TOYO MAKE DEGREE PROTRACTOR SET	
10.	ADJUSTABLE OUTSIDE MICRO METER	0-150 MM
11.	OUTSIDE MICRO METER	0-25,25-50, 25-75 MM
12.	RADIUS GAUGE	
13.	SCREW PITCH GAUGE	
14.	FEELER GAUGE	
15.	KRISTAL S.S. SCALE 300 M.M. TO 1000 M.M. LONG	
16.	STRAIGHT EDGE 300 M.M. TO 2000 M.M. LONG	
17.	INSIDE SPRING CALIPER	12"
18.	OUTSIDE SPRING CALIPER	12"
19.	DIVIDER 6" LONG TO 10 FT. LONG	
20.	MECO DIGITAL TONG TESTER ( AC 1000AMP. & DC 600AMP )	
21.	KRISTAL DEGREE PROTRACTOR	
22.	MINI MOLY DITECTOR	
23.	90 DEGREE RIGHT ANGLE 6" TO 24"	
24.	ULTRASONIC THICKNESS GAGUE – MODSONIC- 1MM TO 200MMTHK MEASURE CAP.	
25.	OUT SIDE MICRO METER	400 TO 500 MM
26.	IN SIDE MICRO METER	50 TO 600 MM
27.	OUTSIDE MICRO METER	150 TO 300 MM
28.	MITU TOYO MAKE VERNIER CALIPER -	1000 MM
29.	LUTRON DIGITAL TECHO METER (FOR RPM READING)	.1RPM TO 10000 RPM
30.	T-STAR DIGITAL TEMPRETURE METER.	0 TO 1200 DEGREE.
31.	AEROSPECE MAKE VERNIER CALIPER	36"
32.	AEROSPECE MAKE VERNIER CALIPER	60"
33.	COATING THICKNESS METER - INDI-6151	
34.	FLUKE MAKE – INFRARED THERMOMETER	-30° TO 500° C
35.	MAXTECH MAKE – SOUND LEVEL METER – SL-4012	
36.	MEXTECH MAKE – VIBRATION METER - VM-6360	
37.	BAKER MAKE – LEVER TYPE DIAL GAUGE - 38MM	

## **APPENDIX 'C'**

### **QUALITY CONTROL :**

Lalchand Techno Engineers (LTE), has adopted quality from the initial stage i.e. engineering to despatch.

All quality requirements of client along with good and safe engineering practices are embedded in the equipment during the initial engineering stage itself. Examples include selection of correct materials, safe load limits, features for equipment maintenance, etc.

Pre-processing quality control stages involve preparation of a Quality Assurance Plan (QAP) acceptable to the client / consultant, inspection of materials and sub-ordered materials at suppliers end, ensuring conformability of chemical, physical and performance requirements of the client and codes. Test samples may be drawn where ever required to establish the propriety of the materials used.

In process materials and manufacturing processes go through a thorough check as per the approved QAP, and the governing codes. Our internal quality control inspectors check materials used, to assure that they are as per the drawings, prepare stage-wise inspection reports for marking set-ups, welding, finishing, etc. If a third party inspection is involved, then they are invited at the required stages as per the approved QAP to witness or review the quality.

All welders undergo a performance approval, along with the welding procedure establishment as per the ASME Sec.9 and AWS, i.e. a PQR, WPQ and WPS is established before proceeding with the job.

Testing machines, gauges, etc. undergo periodical re-calibration tests to ensure their accuracies.

All major destructive and non-destructive procedures are available to us. Such as X-ray, Gamma ray, Ultrasonic, MPI, DP of check, Physical and chemical analysis, inside hardness checking, paint dry film thickness check etc. supported with complete set of workshop measuring aids such as scales, micrometers, verniers, gauges, etc.

On completion the equipment undergoes a complete hydraulic/pneumatic test, with a complete dimensional check, any further performance, tests as mutually agreed are also performed.

On acceptance by the client, the equipment then undergoes final finishing, which may include acid cleaning, blasting or any other pre after treatment. This stage also forms an important stage of our QAP. Since the life of the equipment can be reduced by poor workmanship at this stage.

Final painting as per the clients requirements is done and the DFT of the paint finish is measured and recorded for the clients satisfaction.

Before despatch, the packing of the equipment is done in a prudent manner. So as to ensure no damage occurs, and also in certain cases the equipment may be filled with inert gas, as per the client's requirement.

On completion of the above and certification by our internal quality control department, the equipment will be despatched to the destination as desired by the client.

Further on completion a complete set of documentation is prepared. Which would include as built drawings, material, certificates, guarantee certificates, stage inspection documents, final test reports, etc. for the client/ consultant records.

**APPENDIX 'D'**  
**LIST OF CLIENTS**

1.	M/s. Phthalo Colours & Chemicals (India)Ltd.(Unit 1&2)	Vapi
2.	M/s. Nanavati Speciality Chemical pvt Ltd.	Vapi
3.	M/s. Heranba Industries Ltd.	Vapi
4.	M/s. (K.L.J. Group) K.L.J. Plastiicizer.	Silvassa
5.	M/s. K.L.J. Polymers & Chemicals Ltd.	Daman
6.	M/s. Rishi Roop Organics Pvt Ltd.	Vapi
7.	M/s. Jay Chemicals.	Vapi
	M/s. Punagiri Chemo Pharma Pvt. Ltd.	Vapi
8.	M/s. Mangalam Drugs & Organics Ltd.	Vapi, Sangamnar
9.	M/s. Rachna Plasticizer.	Silvassa
10.	M/s. Upra Chem Pvt Ltd.	Silvassa
11.	M/s. Hemani Intermediates Pvt Ltd.	Vapi, Dahej
12.	M/s. Hemani Organics & Chemical Pvt,Ltd.	Ankleshwar
13.	M/s. Ideal Dye Chem.	Vapi
14.	M/s. Welspun Terry Towels Ltd.	Morai-Vapi
15.	M/s. National Drugs & Chemical.	Vapi
16.	M/s. N.K. Polymers & Add. Mfg. Co (Action Shoes Group)	Daman
	M/s. API Industrial Corporation.	Daman
17.	M/s. Sushri Pada Chemical Pvt Ltd.	Vapi
18.	M/s. Chandan Steel Ltd.	Umbergaon
19.	M/s. Harish Textile pvt Ltd.	Umbergaon
20.	M/s. Kabra Extrusion Technik Ltd.	Daman
21.	M/s. Thermax Ltd.	Puna
22.	M/s. Gujarat Vet.Pharma Products Ltd.	Panoli
23.	M/s. Vico Forge Pvt Ltd.	Vapi
24.	M/s. Hindustan Pencil Ltd.	Acchad
25.	M/s. Silvassa Ind. Ltd. (Reliance)	Naroli - Silvassa
26.	M/s. Sterlite Copper Ltd.	Silvassa
27.	M/s. Unimark Remediese Ltd.	Vapi.
28.	M/s. Alkem Laboratories Ltd.	Daman
29.	M/s. Umedica Laboratories Ltd.	Vapi
30.	M/s. Uniform Paints.	Vapi
31.	M/s. Aristo Pharma Ltd.	Daman
32.	M/s. Constro Systems.	Mumbai
33.	M/s. Vikram Aeromatics.	Silvassa
34.	M/s. Ideal Dye Chem Industries Unit – 1,2	Vapi
35.	M/s. United Phosphorus Limited.	Vapi
36.	M/s. Shri Hap chemical Enterprise Pvt. Ltd.	Vapi



37.	M/s. Yasho Industries Limited.	Vapi
38.	M/s. Polyols & Polymers.	Vapi
39.	M/s. James Robinson (India) Pvt. Ltd.	Vapi
	M/s. (Eri Chem Pvt.Ltd.)	Vapi
	M/s. Chemisynth Ltd.	Vapi.
40.	M/s. Alok Industries Limited.	Vapi.
41.	M/s. Industrial Boilers Limited.	Vapi.
42.	M/s. Core Chemicals (M) Pvt. Ltd.	Mumbai.
43.	M/s. Payal polymers	Daman
44.	M/s. Filatex India Limited	Dadra
45.	M/s. Pidilite Industries Limited	Vapi . Mumbai
46.	M/s. Sanathan Texturisers	Silvassa
47.	M/s. Surfactant Specialities Pvt. Limited	Silvassa
48.	M/s. H.L.E Equipments	Silvassa , Maroli
49.	M/s. Alstom Projects India Limited	Baroda
50.	M/s. Gemini Engi-Fab Ltd.	Mumbai, Umbergaon
51.	M/s. Mazda Colours Limited.	Vapi
52.	M/s. National Organics Chemicals India. Ltd. (NOCIL)	Mumbai , Vapi
	M/s. PIL Chemicals Ltd.	
53.	M/s. United Phosphorus Limited.	Ankleshwer , Jhagadiya. Haldia
54.	M/s. United Phosphorus Limited.	Ankleshwer. Unit-1 & 2 & 3
55.	M/s. Hikal Ltd.	Panoli, Bangalore
56.	M/S. RALLIS INDIA LTD.	MUMBAI / Ankleshwer / Dahej
57.	M/s. Gujarat Fluorochemicals Ltd.	Dahej
58.	M/s. Lupin Ltd.	Ankleshwer, Tarapur, Indore
59.	M/s. Voltas Ltd.	Dadra, Mumbai
60.	M/s. C S. Speciality Chemicals Pvt. Ltd.	Dahej
61.	M/s. P I Industries Ltd.	Panoli, Udaypur
62.	M/s. Sanmar Speciality chemicals Ltd.	Tamilnadu, Berigai
63.	M/s. Insecticides (India) Ltd.	Dahej.
64.	M/s. DIC Fine Chem.	Dahej.
65.	M/s. Dorf Ketel Chemicals (India) Pvt. Ltd.	Dadra, Mundra
66.	M/s. Atul Ltd.	Atul.
67.	M/s. Nirma Ltd.	Ahemdabad, Bhavnagar
68.	M/s. Tema India Ltd.	Achhad,Silvassa
69.	M/s. Grauer & Weil (India) Ltd.	Vapi,
70.	M/s. Akry Organics Pvt. Ltd.	Tarapur,
71.	M/s. Rossari Biotech Ltd.	Silvassa,
72.	M/s. Sun Pharma Ltd.	Dadra, Dahej, Vapi
73.	M/s. Sabero Organics Gujarat Ltd.	Sarigam. Dahej
74.	M/s. Cadila Pharmaceutical Ltd.	Ankleshwer, A,bad.
75.	M/s. SRF LTD.	Alwar, Dahej

76.	M/s. Asian Paint Ltd.	Mumbai, Khandala
77.	M/s. Vital Healthcare Pvt. Ltd.	Vapi.
78.	M/s. Vital Laboratoties Pvt. Ltd.	Vapi.
79.	M/s. Vapi Products Industries Ltd.	Vapi.
80.	M/s. Vertellus Specialities Material (India) Pvt. Ltd.	Vapi.
81.	M/s. Gulbrandsen Chemicals Pvt. Ltd.	Mujpur. Baroda.
82.	M/s. Piramal Glass Ltd.	Jambusar. Mumbai
83.	M/s. Camphor & Allied Products Ltd.	Nandesari. Baroda
84.	M/s. Kansai Nerolac Paints Ltd.	Mumbai, Hosur
85.	M/s. Coromandal International Ltd.	Sarigam, Ankleshwer
86.	M/s. Wellknown Polyesters Ltd.	Daman
87.	M/s. Siris Crop Sciences Ltd.	Dahej
88.	M/s. Deepak Nitrite Ltd.	Baroda, Dahej
90.	M/s. PCL Oil & Solvants Ltd.	Daman
91.	M/s. Huntsman International India Pvy. Ltd.	Panoli.
92.	M/s. Tagros Chemicals India Ltd.	Dahej, Panoli, Cuddlure
93.	M/s. Crognosys India Pvt. Ltd.	Vapi.
94.	M/s. Megafine Pharma (P) Ltd.	Vapi
95.	M/s. Aarti Industries Ltd.	Vapi, Dahej, Jhagadia
96.	M/s. Anushakti Specialities Ltd.	Dahej, Jhagadia
97.	M/s. BAYER LTD.	VAPI.
98.	M/s. DAI-ICHI KARKARIA LTD.	DAHEJ.
99.	M/s. Anupam Rasayan (India) PVT. LTD.	sachin / Jhagadia.
100.	M/s. Val Organcis PVT. LTD.	Sarigam.
101.	M/s. Seya Industries Ltd.	Boiser
102.	M/s. Huber Group Inida Ltd.	Vapi.
103.	M/s. Suparna Chemicals Ltd..	Vapi.
104.	M/s. Navin Flourin Inernational Ltd.	Surat/ Devash / Dahej

**APPENDIX 'D'**  
**PHOTOGRPAHS OF FACTORY**

