





Mr. Mukesh S. Pawar (Director), is B Tech in Chemical Engineering with specialization in Petrochemical Technology in year 2002. He has vast experience in the product development as well as process design and commissioning. He has commissioned various Petroleum Hydrocarbon Fractionation Projects and developed various solvents for Pesticides, Paint & Ink formulations. Mr. Mukesh S. Pawar has deep techno-commercial exposure and around 15 year experience in the field of Petroleum Solvents and presents innovative ideas in R&D, Process Technology and application of Aromatic & Aliphatic hydrocarbon solvents.

Mr. Sanjay K. Patel is B Tech in Chemical Engineering with specialization in Petrochemical Technology in year 2002. With his Dynamic Business Strategy has grown the textile business to the extent, that stands Second Position in Ahmedabad for manufacturing of Grey Cloth. Mr. Sanjay K. Patel has extreme business exposure and more than 10 year experience in the field of Textile Industries, Bio-energy and Petro Chemicals.







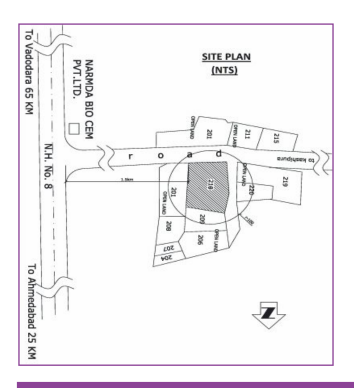


Private Limited Company on 17th September, 2012. It has been engaged in the manufacturing of Heavy Aromatic and Aliphatic Hydrocarbon. The production capacity of the plant is 15000 MT per annum. The Manufacturing unit is situated at "Survey No. 210, Village: Malarpura, Tal. & Dist. Kheda, Gujarat, India." During the first year, *EROMA* was engaged in trading of aromatic and aliphatic hydrocarbon solvents. In the year 2013-14, the company has expanded its activities and has installed a plant for manufacturing of Heavy Aromatics and Aliphatic Hydrocarbon Solvents used in Pesticides, Insecticides, Paint and Ink manufacturing Industries...

The core management of **EROMA PETROCHEMICALS PVT. LTD.** is technically qualified and experienced in the field of Processing and Business of Aromatic & Aliphatic Hydrocarbon Solvents used in various grades for Pesticides & Agrochemicals, Paint & Inks, LDPE & HDPE wash oil application along with Heavy Aromatic ND products having premium application in European Countries and capable of giving a positive impact to the customers balance sheet by product suggestions and other technical assistance for improved production methods to achieve better finish product at the same time keeping the input cost low and constant.







## MANUFACTURING UNIT

The Manufacturing Unit is situated on Old N.H. No. 8, 25 KM from Ahmedabad towards Vadodara at Survey No. 210, Village: Malarpura, Tal. & Dist. Kheda - 387540, Gujarat, India. Location is given in the Key Map.

# **LOCATION**

Location of the Manufacturing Unit is on Old N.H. No. 8 i.e. on the Mumbai-Jaipur-Delhi Corridor, provides ease in Logistic and Transport of material by Road.

# **DISTANCES FROM MAJOR CITIES & PORTS**

Vadodara: 65 KM (South) Ahmedabad: 25 KM (North)

Ankleshwar : 170 KM (South) Kandla Port : 370 KM (North)

Mumbai: 500 KM (South)



In house well equipped quality control and R&D Laboratory with state of the art facilities and Qualified Chemists to analyze and monitor the quality determining parameters at each stage of material handling, processing and dispatch.



EROLAWS <sup>®</sup>			
PARAMETER	TEST METHOD	UNIT	SPECIFICATION
COLOR	ASTM D 1500	-	0.0 to 0.5
APPEARANCE	VISUAL	-	TRANSPARENT & CLEAR LIQUID
SP. GR. @ 30°C	ASTM D 1298	-	0.770 to 0.780
FLASH POINT	ASTM D 93	°C	35 (MIN)
BOILING RANGE: IBP	ASTM D 86	°C	140 (MIN)
FBP	ASTM D 86	°C	205 (MAX)
ANILINE POINT	ASTM D 611	°C	55 (TYP)
AROMATIC CONTENT	ASTM D 1319	%V/V	REPORT
COURI BUTANOL VALUE	ASTM D 1133	-	N/A

EROSOL-100®			
PARAMETER	TEST METHOD	UNIT	SPECIFICATION
COLOR	ASTM D 1500	-	0.0D (MAX)
APPEARANCE	VISUAL	-	TRANSPARENT & CLEAR LIQUID
SP. GR. @ 30°C	ASTM D 1298	-	0.865 to 0.875
FLASH POINT	ASTM D 93	°C	50 (MIN)
BOILING RANGE: IBP	ASTM D 86	°C	150 (MIN)
FBP	ASTM D 86	°C	190 (MAX)
MIXED ANILINE POINT	ASTM D 611	°C	15 (MAX)
AROMATIC CONTENT	ASTM D 1319	%V/V	98 (MIN)
COURI BUTANOL VALUE	ASTM D 1133	-	85 (MIN)

EROSOL-150®			
PARAMETER	TEST METHOD	UNIT	SPECIFICATION
COLOR	ASTM D 1500	-	0.0D (MAX)
APPEARANCE	VISUAL	-	TRANSPARENT & CLEAR LIQUID
SP. GR. @ 30°C	ASTM D 1298	-	0.880 to 0.890
FLASH POINT	ASTM D 93	°C	60 (MIN)
BOILING RANGE: IBP	ASTM D 86	°C	180 (MIN)
FBP	ASTM D 86	°C	215 (MAX)
MIXED ANILINE POINT	ASTM D 611	°C	15 (MAX)
AROMATIC CONTENT	ASTM D 1319	%V/V	98 (MIN)
COURI BUTANOL VALUE	ASTM D 1133	-	N/A











EROMAX-70®			
PARAMETER	TEST METHOD	UNIT	SPECIFICATION
COLOR	ASTM D 1500	-	0.5 (MAX)
APPEARANCE	VISUAL	-	TRANSPARENT & CLEAR LIQUID
SP. GR. @ 30°C	ASTM D 1298	-	0.870 to 0.880
FLASH POINT	ASTM D 93	°C	45 (MIN)
BOILING RANGE: IBP	ASTM D 86	°C	145 (MIN)
FBP	ASTM D 86	°C	220 (MAX)
MIXED ANILINE POINT	ASTM D 611	°C	40 (MAX)
AROMATIC CONTENT	ASTM D 1319	%V/V	70 (MIN)
COURI BUTANOL VALUE	ASTM D 1133	-	65 (MIN)

EROMAX-80®			
PARAMETER	TEST METHOD	UNIT	SPECIFICATION
COLOR	ASTM D 1500	-	1.0 (MAX)
APPEARANCE	VISUAL	-	TRANSPARENT & CLEAR LIQUID
SP. GR. @ 30°C	ASTM D 1298	-	0.885 to 0.895
FLASH POINT	ASTM D 93	°C	50 (MIN)
BOILING RANGE: IBP	ASTM D 86	°C	150 (MIN)
FBP	ASTM D 86	°C	230 (MAX)
MIXED ANILINE POINT	ASTM D 611	°C	36 (MAX)
AROMATIC CONTENT	ASTM D 1319	%V/V	80 (MIN)
COURI BUTANOL VALUE	ASTM D 1133	-	70 (MIN)

EROMAX-90®			
PARAMETER	TEST METHOD	UNIT	SPECIFICATION
COLOR	ASTM D 1500	-	1.5 (MAX)
APPEARANCE	VISUAL	-	TRANSPARENT & CLEAR LIQUID
SP. GR. @ 30°C	ASTM D 1298	-	0.930 to 0.940
FLASH POINT	ASTM D 93	°C	50 (MIN)
BOILING RANGE: IBP	ASTM D 86	°C	160 (MIN)
FBP	ASTM D 86	°C	250 (MAX)
MIXED ANILINE POINT	ASTM D 611	°C	30 (MAX)
AROMATIC CONTENT	ASTM D 1319	%V/V	90 (MIN)
COURI BUTANOL VALUE	ASTM D 1133	-	75 (MIN)











# **Registered & Corporate Office:**

109, First Floor, Ayana Complex, Zydus Hospital Road, Thaltej, Ahmedabad-380058, Gujarat.

( +91 98257 89070 info@eroma.in

## **Factory:**

Survey No. 210, Village: Malarpura, Tal. & Dist. Kheda-387540, Gujarat.

🌘 +91 75758 06542 / 44 🛛 🖂 plant@eroma.in

## Mrs. Radhika Pawar

+91 90999 52838

rpawar@eroma.in

Mr. Krunal Shah

+91 75758 06541

kshah@eroma.in

Mr. Vishnu Pillai

+91 85110 32838

vpillai@eroma.in

"Contribution to the Nation through Employment

Growth through Association."









