

## **Details of Business:**

The company was incorporated at Ankleshwar as Mamta Dyes and Intermediates Private Limited on July 27, 1994 with the Office of Registrar of the Companies at Gujarat, Dadra & Nagar Haveli. The company was converted in to public Limited company vide a fresh certificate of incorporation on February 20, 1997. The name of the company was changed from Mamta Dyes and Intermediates Limited to R.R.J Dyes and Intermediates Limited vide fresh certificate of Incorporation dated February 20, 1997. Further the name of the company was changed to " Prolife Industries Limited vide fresh Certificate of Incorporation dated March 7, 2013.

Our company is engaged in the business of manufacturing special and exclusive range of intermediates for dyes, pigments, pharmaceuticals, agrochemicals and others. The company originally founded in the year 1994 in the name of Mamta Dyes & Intermediates Private Ltd has been in this Industry from the very inception. Company has established even its own Research & Development Department within few years of incorporation of the company. It has already succeeded in developing very high quality Specialty Chemicals as result of thorough knowledge and R & D efforts of the Chairman and Managing Director of the company who has sound knowledge as well as years' of vast experience in the chemical industry. The company has established its presence in domestic as well export market and are regularly catering to the needs of their customers in many countries including U.S.A., Spain, France, Taiwan, Japan, Germany, Switzerland, Italy, Brazil, etc.

### **Major Products:**

#### **Dyes Intermediate**

Dihydro Thio Para Toluidine Sulfonic Acid ( DTPTSA)  
Amino Phenoxy Propane Sulfonic Acid ( SPA)  
Amino Methyl Phenoxy Sulfonic Acid ( SPMT)

#### **PYBIZS**

4-Nitrile-1-Hydroxy-8-Methoxy-3-Methyl Benzo [4,5] Imidazo [1,2 A] Pyridine-7 & Sulphonic Acid & its sodium salt

#### **Basic Dyes**

Basic Red51/Red 76/Brown16/Brown17/Brown99/yellow-1/Yellow57/Orange31

#### **Organic Intermediates**

2-Chloro Methyl -3,4- Dimethoxy Pyridine  
Octahydro-4B-Methyl-9 (Methylamino)  
Di Amino Bisphenoxy Ethane  
5-Methoxy 6- Amino Benz Imidazole