



# **Aryavart Chemicals Pvt. Ltd.**

"Adding Value through Performance"

### **Company Background**

- Incorporated in 1974 as a partnership, and in 1984 became a Pvt. Ltd. company
- Started operations at Panvel but shifted to Taloja in 1978
- Shifted facilities for manufacture of Driers to Jalgaon at a fully computerized facility in 2000
- Started production with Paint Driers, diversified to Liquid PVC Stabilizers in 1985.
- Started manufacture of PVC Powder Stabilizers at a state of the art plant at Jalgaon in 1993
- First and only Drier & Stabilizer manufacturer to achieve ISO 9002 in 1997. We have upgraded and achieved ISO 9008 standard
- We are a government recognized Star Export House which recognizes our efforts in the field of International Sales
- Privately held company, Currently resolved under IBC to Osian (India) Group.



## **Paint Additives Background**

Aryavart Chemicals Pvt. Ltd. (Unit 2) was commissioned in the year 2001 at Jalgaon with a high capacity, state of the art plant to manufacture Paint Additives, popularly known as Paint Driers. These are essentially metal salts of carboxylic acids.

The products find applications in the following industries

- Paints
- Printing Inks
- Fibre Glass Accelerators
- Foundry Resins
- Lubricants
- Others such as fireside chemicals, Catalysts etc.



## Operations

- Products of type Metal Carboxylates which are used in the following industries
  - Paint & Printing Inks (80% of the volume)
  - FRP industry (15% of the volume)
  - Others which include Foundry Chemicals & Lubricants
- Plant based on land of approx 10000 Sq. mts. with building of approximately 25000 sq ft.
- All plant approvals are in place and is a continuously running plant with a full fledged team
- State of the art plant at Jalgaon, capable of producing approximately 5000MT of Carboxylates per annum
- Full fledged R&D set up to continuously work on new products, alternative raw materials and cost reduction



## **PVC Additives Background**

Aryavart Chemicals Pvt. Ltd. (Stabilizers division) was commissioned in the year 1994 at Jalgaon with a high capacity, state of the art plant to manufacture PVC Additives, popularly known as Heat Stabilizers. These are essentially mixed metal salts of Stearic Acid.

The products find applications in the field of PVC processing for applications like

- Rigid pipes for Water Supply and sewage
- PVC Cables for domestic and other purposes
- Electrical Conduits
- Door and Window Profiles
- Artificial Leather cloth and Foam sheets
- Other applications such as Shoes, medical pouches etc.



## Operations

- Products of type Mixed metal salts which are of the following types
  - Lead one packs lubricated and non lubricated type
  - Mixed Metal Liquids based on Ba, Cd, Pb, K, Zn etc
  - Non toxic Stabilizers based on Ba,Ca, Zn and K
- Plant based on land of approx 10000 Sq. mts. with building of approximately 25000 sq ft.
- All plant approvals are in place and is a continuously running plant with a full fledged team
- State of the art plant at Jalgaon, capable of producing approximately 7500MT of above products per annum
- Full fledged R&D set up to continuously work on new products, alternative raw materials and cost reduction



### **Customer Base**

- Long term customer relationships existing and approvals in place with a competent team to manage the same.
- Existing Large accounts are
  - Asian Paints Ltd.
  - Kansai Nerolac Paints India Ltd.
  - Akzo Nobel Coatings Ltd
  - Berger Paints Ltd
  - Polycab Cables Ltd.
  - Finolex Industries Ltd
  - Jain Irrigation Ltd.
- Exports to more than 18 countries in West Asia, Africa, South East Asia



## Value Proposition

- Good Market Reputation. Aryavart Chemicals ARYADRY<sup>®</sup> and INSTABEX<sup>®</sup> brands are well recognized and accepted in the market as quality producer of these products
- Located at Jalgaon, India's oldest and largest PVC processing hub. It is 400 kms from Mumbai with a number of major PVC processors and Paint manufacturers with in the radius of 500 KM. India's largest port (JNPT) is less than 400kms away.
- One of the few stabilizer manufacturers to have in house Lead Oxide conversion plant. We also have separate dedicated facilities to manufacture non toxic stabilizers.
- Technical Support team in place to support our customers and business partners promote products in India and Internationally
- Dedicated Development lab for customer support and new product development with the latest testing equipment available
  - Two roll Mill
  - Rotating Oven
  - Brabender plastograph testing facility available.



## **Contact Us**

#### **Contact Person**

- Mr. Rajan Panikker
- (Business Manager; Domestic & International Sales)
- (M): +91-9920698991. (E): rajan.panikker@aryavart.net

#### **Address**

Plot No N-97, N-96; M.I.D.C Industiral Area; Jalgaon Pin: 425003 Maharashtra. INDIA

Telephone

: +919324401700

E-mail

: rajan.panikker@aryavart.net

Website

: www.aryavart.net

