JAY ORGANICS, which is situated in an industrial area of Ahmedabad in India, is concentrating in the manufacture of Para Phenylene Diamine and other Hair Color /Dye Intermediates. It was established by some self-motivated technocrats. The quality of our product & services to our customer has created tremendous demand ultimately leading to continuous expansion in our production.

The facilities involve manufacturing plant, testing & analytical lab and R&D. We understand our environment responsibility and consider pollution control & compliance with statutory norms as the bedrock of all activities at its plant. The company is a member of common effluent treatment plant & solid waste disposal site of Vatva industrial area, Ahmedabad.
Corporate Overview

Ever since our inception in the year 2000, Jay Organics has succeeded in carving impressive growth. We have become a trusted name in the field of manufacturing and supplying of Hair Color Organic Intermediates. The company urge for perfection is evident in its attempt to supply quality products and consistently innovate from time to time implementing measures to enhance the quality of products and still remains competitive. A committed partnership where wealth of highly motivated and experienced work forces is pooled, solutions is identified and support is ongoing. We take care to implement best industry standard to provide total customer satisfaction.

Vision

To become a frontrunner Company in Hair color intermediate business by providing world class quality products and services to our customers and maintain highest level of customer satisfaction.

Mission

Growth of Company, Employees and Associates by adopting advanced technology, positive attitude, teamwork & innovative approach.

Quality

We believe in continuously improving our products & services based on customer feedback & taking corrective & preventive action to see that our customers are fully satisfied in all respects. This is our commitment to provide world-class quality products & services to our valued customers by using a systematic approach to quality management. Quality Policy shows our commitment to being a customer oriented company providing total customer satisfaction.

We understand the relationship between our clients and us is because of the honesty of our company. We maintain the quality throughout the process as we can not afford to be dishonest to our respected clients.

We are privileged to serve a host of reputed clients in the industry. Our vast range is marketed to many industries where these are very well accepted. We have kept the client on top priority and every change in our process is decided after taking them into the consideration. Our client are the prized possession for us, we thank our client for providing us an opportunity to serve them for so long. We have established a strong relationship with them and at any cost we can not afford to unfasten that.

Environmental Commitment

We believe it is both good business practice and our duty to protect the natural and cultural resources of the communities we serve. In keeping with this belief, it is our policy to conduct our business in an environmentally responsible manner that protects the public, our employees, and the earth that we all share.

Our environmental policy reflects our environmental commitment and challenges us to find ways to produce, deliver, and use energy as sustainably, responsibly, and efficiently as possible.
### PARA PHENYLENE DIAMINE

- **Primary Name**: 1,4-Phenylene Diamine, p-Phenylene Diamine
- **Chemical Name**: 1,4-Diaminobenzene
- **CAS No.**: 106-50-3
- **Molecular Formula**: C₆H₈N₂
- **Molecular Weight**: 108.14
- **Physical Appearance**: White/Gray white Crystalline Powder or Lumps
- **Purity (Organic)**: 99.5 % min.

### PARA PHENYLENE DIAMINE SULPHATE

- **Primary Name**: 1,4-Phenylene Diamine Sulphate, p-Phenylene Diamine Sulphate
- **Chemical Name**: 1,4-Diamino Benzene Sulphate
- **CAS No.**: 16245-77-5
- **Molecular Formula**: C₆H₁₀N₂O₄S
- **Molecular Weight**: 206
- **Physical Appearance**: Off White to Grayish Powder
- **Purity (Organic)**: 99.0 % min.

### 2,5 DIAMINO TOLUENE SULPHATE

- **Primary Name**: 2-Methyl Para Phenylene Diamine
- **Chemical Name**: 2,5 Di Amino Toluene Sulfate, 2,5 TDS
- **CAS No.**: 615-50-9
- **Molecular Formula**: C₇H₁₂N₂O₄S
- **Molecular Weight**: 220.25
- **Physical Appearance**: Off white Powder
- **Purity (Organic)**: 99.0 % min.
PARA AMINO PHENOL

Primary Name : 4- Amino Phenol , 4 Amino Hydroxy Benzene
Chemical Name : p- Amino Phenol
CAS No. : 123-30-8
Molecular Formula : C₆H₇NO
Molecular Weight : 109
Physical Appearance : Off white Crystalline Powder
Purity (Organic) : 99.0 % min.

ORTHO AMINO PHENOL

Primary Name : 2- Amino Phenol , 2 Amino 3 Hydroxy Benzene
Chemical Name : o- Amino Phenol
CAS No. : 95-55-6
Molecular Formula : C₆H₇NO
Molecular Weight : 109
Physical Appearance : Off White to Dark Brown Crystalline Powder
Purity (Organic) : 99.0 % min.

META AMINO PHENOL

Primary Name : 3- Amino Phenol
Chemical Name : 1 – Hydroxy 3 – amino benzene , m – Aminophenol
CAS No. : 591-27-5
Molecular Formula : C₆H₇NO
Molecular Weight : 109.16
Physical Appearance : White Flakes
Purity (Organic) : 99.0 % min.
2 – NITRO P-PHENYLENE DIAMINE

Primary Name : 2- Nitro PPD
Chemical Name : Ortho Nitro Para Phenylene Diamine
CAS No. : 5307-14-2
Molecular Formula : C₆H₇N₂O₂
Molecular Weight : 153.14
Physical Appearance : Redish Brown with Greenish tint Powder
Purity (Organic) : 98.0 % min.

4 – NITRO M-PHENYLENE DIAMINE

Primary Name : 4- Nitro MPD
Chemical Name : Para Nitro Meta Phenylene Diamine
CAS No. : 5131-58-5
Molecular Formula : C₆H₇N₂O₂
Molecular Weight : 153.14
Physical Appearance : Redish Yellow Crystalline Powder
(Purity (Organic) : 99.0 % min.

4 – NITRO O-PHENYLENE DIAMINE

Primary Name : 4 Nitro OPD
Chemical Name : Para Nitro Ortho Phenylene Diamine
CAS No. : 99-56-9
Molecular Formula : C₆H₇N₂O₂
Molecular Weight : 153.14
Physical Appearance : Redish Orange Crystalline Powder
Purity (Organic) : 99.0 % min.
4-AMINO 2- HYDROXY TOLUENE

Primary Name : PAOC, 4-AHT
Chemical Name : 5- Amino o- Cresol, 2-Methyl 5- Amino Phenol
CAS No. : 2835-95-2
Molecular Formula : C₇H₅N O
Molecular Weight : 123
Physical Appearance : Beige Crystalline Powder
Purity (Organic) : 99.0 % min.

6 – CHLORO – 4 – NITRO AMINOPHENOL

Primary Name : 6 Chloro 4 NAP
Chemical Name : 2-AMINO 6 CHLORO 4 – NITRO PHENOL
CAS No. : 6358-09-04
Molecular Formula : C₆H₅C₆N₂O₃
Molecular Weight : 188.57
Physical Appearance : Yellow – Green moist Powder
Purity (Organic) : 98.0 % min.

RESORCINOL

Primary Name : Resorcinol
Chemical Name : 1 -3 Dihydroxy Benzene
CAS No. : 108-46-3
Molecular Formula : C₆H₇O₂
Molecular Weight : 110.1
Physical Appearance : White/Off White Flacks
Purity (Organic) : 99.50 % min.
2, 4 DIAMINO PHENOXYETHANOL DIHCl

Primary Name: 2, 4 DAPE DiHCl
Chemical Name: 2, 4 Diaminophenoxyethanol Di Hydrochloride
CAS No.: 66422-95-5
Molecular Formula: C₈H₁₃N₂O₂, 2 HCl
Molecular Weight: 241.12
Physical Appearance: Light grey to light pink Powder
Purity (Organic): 99.5 % min.

1 - PHENYL -3 - METHYL 5- PYRAZOLONE

Primary Name: PMP, Phenyl Methyl Pyrazolone
Chemical Name: 2 – pyrazolin – 5 – one, 1 – Phenyl – 3 – methylpyrazol – 5 – one
CAS No.: 89-25-8
Molecular Formula: C₁₀H₁₀N₂O
Molecular Weight: 174.2
Physical Appearance: Light beige Powder
Purity (Organic): 99.5 % min.

PICRAMIC ACID

Primary Name: Picramic Acid
Chemical Name: 2 Amino 4,6 Dinitro Phenol
CAS No.: 96-91-3
Molecular Formula: C₆H₅N₃O₅
Molecular Weight: 199.12
Physical Appearance: Brown Orange Powder
Purity (N.V.): 60 % min.