

Par Industries

THE BEST Quality Products

Par Industries is a name that is synonymous with honesty, customer-centric approach, perfection, and high values. We are a remarkable supplier of metanilic acid, diethyl meta amino phenol, meta uredo aniline, nitrobenzene, resist salt, G salt, sodium bisulphite, sodium bisulphite, beta naphthol, and much more. We select the vendors on the basis of their timely delivery, professional approach, and trustworthiness. Our high industry experience has allowed us to create a high position in the industry. This has helped us gain the trust of our clients. Our meticulous workforce help us to adhere to international standards. Our distribution network is spread across the major industries within India.







www.parindustries.co.in

ABOUT US

Par Industries is a name that is synonymous with honesty, customer-centric approach, perfection, and high values. We are a remarkable supplier of metanilic acid, diethyl meta amino phenol, meta uredo aniline, nitrobenzene, resist salt, G salt, sodium bisulphite, sodium bisulphite, beta naphthol, and much more. We select the vendors on the basis of their timely delivery, professional approach, and trustworthiness. Our high industry experience has allowed us to create a high position in the industry. This has helped us gain the trust of our clients. Our meticulous workforce help us to adhere to international standards. Our distribution network is spread across the major industries within India. We sell these chemicals in various factories and industries at the most reasonable price range.

Deeply rooted in Ahmedabad (Gujarat, India), Par Industries is one of the distinguished fraternities that are involved in supplying the high quality acids and chemicals. The company has been operational in the industry since the year 2003 under the proprietorship of Mr. Sanjay Panchal (CEO).

Our Team

We have a team of meticulous professionals, who strive to satisfy the diverse requirements of our clients. Our team includes quality controllers, sales executives, delivery agents, and manufacturers. They work in coordination with each other to enhance the sales of the company.

Why Choose Us?

We have gained the position of a preeminent supplier and trader of chemicals due to the following reasons:

- On-time delivery of products
- Certified vendor base
- · Well-trained team of professionals
- · Ethical business practices
- Huge distribution network
- · Competitive price ran

SODIUM BISULPHITE

 Chemical Formula
 : Na2S2O5

 CAS No.
 : 7681-57-4

Molecular Wt. : 190.

As SO2content

(lodometry Method) : 60% To 62% Assay As (As Na2S2O5) : 97% Min.

Appearance : White Crystalline Powder.



ANILINE OIL

 Cas No.
 : 62-53-3

 Einecs No.
 : 200-539-3

 Formula
 : C6H5Nh2

 Mol Wt.
 : 93.13

 H.S. Code
 : 2921.41

Toxicity Oral Rat : Ld50 250 Mg/Kg

C.I. : 76000



SODIUM NAPHTHIONATE

MF : C10H8N NαO3S

Purity : 99%
Usage : Industrial
CAS Number : 130 -13 -2

Molecular Weight : 245.23 Grams / Mole

Pack Type : HDPE bag
Pack Size : 10-50 kg, etc



CAUSTIC POTASH

 CAS No.
 : 1310-58-3

 EINECS No.
 : 215-185-3

 Purity
 : 99%

 Usage
 : Industrial

 PACKING
 : 25 KGS BAG

 Features
 : High quality

Physical State : Solic

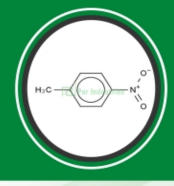


Para Nitro Toluene

Purity : 90% Usage : Industrial Boiling Point : 238 °C

CAS No. : 104-15-4 or 6192-52-5

MF : C7H8O3SH2O EINECS No. : 6192-52-5



SODIUM NITRITE

99% Purity Physical State Powder Industrial Usage Color White

Pack Size 10-50 kg, etc **Features** Long functional life



DIETHYL META AMINO PHENOL

CAS No. 43141-69-1 MF C14H23NO Purity **NLT95%** Liquid Appearance Usage Industrial Packaging Size 40kgs Pack Size 10-50 ltr, etc

Color Yellow



META UREDO ANILINE

C7H9ON3 Formula Molecular Wt. 51 Gm/ Mole Multi-Color Physical Apearance N.V.: Above 68 % Purity

Form Liavid

M.P.D. Content Below 0.2 % Clarity: Clear in Hot

Water Insoluble in hot water: 0.5 %

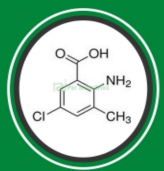


PARAPHENYLENEDIAMINE

MF C6H8N2 **Boiling Point** 267 °C

108.14 g/mol Molor Mass ChemSpider ID 13835179 Usage Industrial

Features Long functional life



DIPHENYLAMINE (D.P.A.)

CAS No 122-39-4 EINECS No 204-539-4 (C6H5)2NH Formula Mol Wt. 169.23 H.S. Cod 2921.44 **Toxicity Oral Rat** 2000 mg/kg

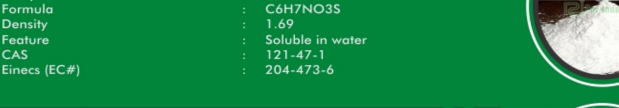


METANILIC ACID

MF C6H7NO3S Purity 100% C6H7NO3S Formula

Feature CAS 121-47-1

Einecs (EC#)



BENZIDINE 2 2 DISULPHONIC ACID

99% Usage Industrial

Molecular Formula C12H12N2O6S2 Molecular Weight 344.356 g/mol

Chemical Names 2,2'-Benzidinedisulfonic acid



BENZIDINE 2,2 DISULFONIC ACID

MF C8H7BrO2

99%,80% minimum Purity

White powder Appearance CAS 102-56-7

Mol. Wt. 153

25 / 50 Kgs. **Packing Size**



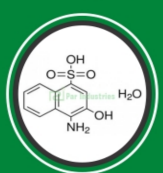
Para Amino Azo Benzene 4 Sulphonic Acid

Product Name P. A. A. B. S. A.

Para amino azo benzene 4 sulphonic Chemical Name

Empirical Formula c12h11n3o3s CAS No 104-23-4

Molecular Weight Dry 90 % min Colour Orange



PARA NITRO TOLUENE ORTHO SULPHONIC ACID (PNT-OSA)

Min 82% by Nitrite value

Physical State Solid

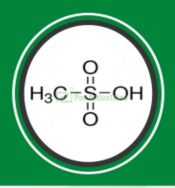
C.A.S. NO. 121 - 03 - 09 C7H7SO5N Molecular Formula

Molecular Weight

White Crystal Wet Cake Physical Appearance

50% Solution in water is clear & Solubility

transparent.



Aniline 2, 5 Disulfonic Acid

Chemical Name : Aniline 2.5 Sulphonic Acid

Purity : 80% minimum Form : Powder

Color : White Packing Size : 25 / 50 Kgs.

Packing Type : HDPE bags / jumbo with line



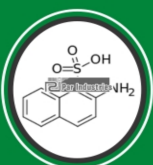
BENZEDINE DISULPHONIC ACID

Chemical Name : 4-4 Diamino Diphenyl
Chemical Formula : C12H12S2O6N2
Molecular Weight : 344 gm / mole
CAS No : 117-61-3
Purity : 70 % minimum

Appearance : Off White Or Pink To Yellow

Packing Size : 25/50 kg

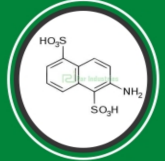
Packed In : H.D.P.E. Woven Bags



Tobias Acid

Purity : 92%
Form : Powder
Grade : Tech Grade
Solubility : Soluble In Water
Physical State : Powder

Physical State : Powder
Chemical Formula : C10h9o6s2n



Sulfanilic Acid

CAS No. : 121-57-3

Purity : 98.5% by wt. Minimum

Color : White Usage : Industrial Form : Powder



META PHENYLENE DIAMINE 4- SULPHONIC ACID

CAS No. : 27176-87-0
EINECS No. : 248-289-4
Purity : 99%,95%
Usage : Industrial
Density : 1.48 g/cm³
Molar Mass : 96.10 g·mol-1



ANILINE 2:4 DISULPHONIC ACID

MF : C8H7BrO2
Form Of Chemicals : Liquid
Color : Multi-Color
Purity : 99%
CAS : 102-56-7



J Acid

Purity : 99%

Molecular Formula : C10H9NO4S
Formula Weight : 239.25
Form : Powder
Pack Size : 10-50 kg, etc
CAS No. : 87-02-5



RESIST SALT

Purity : 99%

MF : C6H4NO2SO3

Water Insoluble : 0.15%

Feature : Highly effective

Form : Powder Color : White



G Salt

Color : White

Pack Size : 10-50 kg, etc

Purity : 99%
CAS NO. : 842-18-2

Packing : H. D. P. E. Bags with inside polythene

liner.

Empirical Formula : C10H8O7S2





Par Industries

Mr. Sanjay Panchal

SF 53, Rudrax Complex opp Annapurna Restaurant Trikampura

Patia Road Gidc Vatva Ahmedbad, Ahmedabad, Gujarat, India - 3824445

Mobile: +91-9879588391, +91-9879953478

+91-079-25895540 | 08042756167

+91-079-25895540

Email: parind10@gmail.com | sanjaypnchl@yahoo.co.in

Website: www.parindustries.co.in

https://www.exportersindia.com/parindustry/

www.parindustries.co.in