



DYE INTERMEDIATES

1 AMINO 2 NAPHTHOL 4 SULFONIC ACID
1 DIAZO 2 NAPHTHOL 4 SULFONIC ACID
1 NAPHTHOL 3,6 DISULFONIC ACID (VIOLET ACID)
1 NAPHTHOL 5 SULFONIC ACID (L ACID)
1 Nitro 4 chlorobenzene 3 sulphonic acid 2', 4' dimethyl phenyl amide
1 PHENYL 3 METHYL 5 PYRAZOLONE (PMP)
1-(3-Chloro phenyl)-3 - methyl-5-Pyrazolone
1,3 DIAMINO ISOINDOLENE
1,3 SULFO PHENYL 3 METHYL 5 PYRAZOLONE
1,4 DIAMINO ANTHRAQUINONE
1,4 SULFO PHENYL 3 CARBOXY 5 PYRAZOLONE (SPCP)
1,4 SULFO PHENYL 3 METHYL 5 PYRAZOLONE (SPMP)
1.8 NAPHTHO SULTONE
1-Amino-4-chlorobenzene-3-sulphonic acid-2',4'-dimethyl phenyl amide **OR** 5-Amino-
2-chloro-2',4'-dimethylbenzenesulfonanilide
1-Bromo-4-Cyclohexylamino Anthraquinone
1-Chloro-2-Nitro-Benzene-4-Sulfonic Acid Methyl Amide
1-Chloro-2-Nitro-Benzene-4-Sulfonic Acid-3-Methoxy-Propyl amide
2 - Chloro-1,4 - phenylenediamine
2 - Nitro Dimethyl terphthalate
2 ACETAMIDO PHENOL
2 AMINO 5 METHOXY BENZENE SULFONIC ACID (MW 203)
2 Amino di phenyl sulfone
2 AMINO PHENOL 4 SULFONIC ACID
2 AMINO PHENOL 4,2 CARBOXY SULPHANILIDE
2 AMINO TEREPHTHALIC ACID DIMETHYL ESTER
2 MERCPTO BENZIMIDAZOLE
2 Methyl 4 nitro aniline
2 METHYL 5 NITRO PHENOL
2 METHYL 5 NITRO PHENOL
2 NITRO 4 AMINO DIPHENYLAMINE 4 SULFONIC ACID (2-NADAPSA)
2 NITRO PARA PHENYLENE DIAMINE (2 NITRO P.P.D)
2 PYRIDINE
2(3' Amino phenyl sulfonamide)naphthalene 6:8 Disulfonic acid
2,2 ,5,5 TETRA CHLORO BENZIDINE
2,3 AMINO PHENYL SULFONIC NAPHTHLENE 6,8 DI SULFONIC
2,4- Dichloro Aniline
2,4 DIHYDROXY QUINOLONE (D.H.Q.)
2,4 DINITRO ANILINE
2,5 DICHLORO 1,4 SULFO PHENYL 3 METHYL 5 PYARZOLONE
2,5 DICHLORO PARA NITRO ANILINE
2,5 DICHLORO PARA PHENYLENE DIAMINE
2,5 DICHLORO SULFANILLIC ACID
2,5 DIMETHOXY ANILINE
2,5-Dichloro Phenol
2,5-Dichloro-4-nitro aniline
2,5-Dimethyl aniline /
2,5-Dimethyl-1, 4-phenylene diamine /2,5 Diamino 1,4 xylene

2,6 DICHLORO PARA NITRO ANILINE
2.5 DICHLORO ANILINE
2.6 DIAMINO TOLUIDINE
2-Amino phenol-4-ethyl sulfone
2-Amino phenol-4-methyl sulphone
2-Amino phenol-4-sulfo-2-methoxy ethyl amide
2-Amino phenol-4-sulphonamide
2-Amino phenol-N-methyl-4-sulphonamide
2-Amino phenol-N-methyl-4-sulphonamide
2-Amino-1-hydroxybenzene-4-sulphonicacid-2'-carboxy phenyl amide
2-Amino-5-nitro toluene /
2-Amino-N-cyclohexyl-N-methyl benzene sulfonamide
2-Amino-N-ethyl-N-phenyl benzene sulfonamide
2-Aminophenol-4-sulfanilide
2-Amino-p-xylene
2-Chloro aniline-5-sulfonic acid
2-Naphthylamine-6-sulfo methyl amide
2-Nitro benzene sulfonyl chloride
3 AMINO 4 METHOXY BENZENE SULFONIC ACID
3 Amino 4 methylamino phenyl methylsulfone
3 -Amino benzene sulphonamide
3 AMINO PROPRONYLANILIDE
3 N-N-DI(2-ACETOXY ETHYL) AMINO 4-METHOXY ACETANILIDE
3 N-N-DI(2-HYDROXY ETHYL) AMINO 4-METHOXY ACETANILIDE
3,3 DICHLORO BENZIDINE DI HCL (MW 257)
3,4 Di chloro aniline 6 sulfonic acid
3,4 Di Methoxy aniline
3,4 DICHLORO ANILINE
3,5-Diamino benzoic acid
3,5-Dinitro benzoic acid
3-Amino-4-Carbomethoxy-2,5-Dichloro Benzanilide
4 - Amino - 3 - nitro phenyl ethyl sulfon
4 - HYDROXY N - METHYL - 2 - QUINOLINE
4 AMINO DIPHENYLAMINE 2 SULFONIC ACID
4 B ACID
4 CHLORO 2 AMINO PHENOL (4 CAP)
4 CHLORO 2 AMINO PHENOL 6 SULFONIC ACID (4 CAPSA)
4 Chloro 3 nitro phenyl methyl sulfone
4 HYDROXY N-METHYL 2 QUINOLONE (4 HMQ)
4 METHOXY ORTHO NITRO ANILINE
4 NITRO 2 AMINO PHENOL
4 NITRO 2 AMINO DIPHENYLAMINE 4 SULFONIC ACID (4-NADAPSA)
4 NITRO 2 AMINO PHENOL 6 SULFONIC ACID (4 NAPSA)
4 NITRO ANTHRANILLIC ACID
4 NITRO META PHENYLENE DIAMINE (4 NITRO M.P.D.)
4 NITRO ORTHO ACETYL ANISIDINE
4 NITRO ORTHO ACETYL ANISIDINE
4 SULFO 1,8 NAPHTHALIC ANHYDRIDE
4 SULFO ANTHRANILLIC ACID (PURIFIED)
4 SULFO ANTHRANILLIC ACID (STANDARD)
COPPER FORMAZONE OF HYDRAZONE OF 4 SULFO ANTHRANILLIC ACID
4 SULFO NAPHTHALIC ANHYDRIDE
4,4 DIAMINO SULFANILIDE (DASA)
4,4 DIAMINO BENZANILIDE (DABA)
4,4 DIAMINO STILBENE 2,2 DISULFONIC ACID (DASDA)
4.4 DINITRO STILBENE 2,2 DISULFONIC ACID (DNSDA) PURIFIED
4.4 DINITRO STILBENE 2,2 DISULFONIC ACID (DNSDA) STANDARD

4-Nitro-2-Aminophenol- 6-sulfonic acid (Sulfo hydroxy nitro aniline)
5 - amino, 1,2 - xyline, 3 - sulfo-2'- hydroxy ethyl amide /3,4 Di methyl aniline 5 sulfo (b hydroxyl ethyl)amide
5 AMINO 2 METHOXY BENZENE SULFONIC ACID
5 METHOXY 2 MERCPTO BENZ IMIDAZOLE
5 NITRO ANTHRANILLIC ACID
5 SULFO ANTHRANILLIC ACID
5-Acetamido-2-amino benzotrifluoride
5-Chloro-2-Methyl Para Phenylene Diamine
5-Nitro-2-Amino Phenol
6 ACETYL AMINO 2 AMINO PHENOL 4 SULFONIC ACID
6 BROMO 2,4 DINITRO ANILINE
6 CHLORO 2 AMINO PHENOL 4 SULFONIC ACID
6 CHLORO METANILLIC ACID
6 NITRO 1 DIAZO 2 NAPHTHOL 4 SULFONIC ACID
6 NITRO 2 AMINO PHENOL 4 SULFONIC ACID (6 NAPSA)
6-Nitro-4-Chloro-2-Amino Phenol
ACETYL BROENNERS ACID
ACETYL GAMMA ACID
ACETYL H ACID
ACETYL J ACID
ACETYL M-PHENYLENE DIAMINE 4 SULFONIC ACID
ALPHA NAPHTHYLAMINE
AMINO G ACID
AMSTRONG ACID
ANILINE 2,4 DISULFONIC ACID
ANILINE 2,5 DISULFONIC ACID
ANTHRANILLIC ACID
Benzamidine HCL
BENZATHRONE
BENZIDINE 2,2 DISULFONIC ACID (BDSA)
BENZOYL J ACID
Bisphenol amino sulfonyl ester **or**
BON ACID
BROENNERS ACID
C ACID
Chloraldehyd
CHLORANIL
COPPER ACETATE
COPPER FORMAZONE OF HYDRAZONE OF 4 SULFO ANTHRANILLIC ACID
COPPER SULPHATE (AGRICULTURAL GRADE)
COPPER SULPHATE (ELECTROPLATING GRADE)
COPPER SULPHATE (ANIMAL GRADE)
D ACID (NAPHTHYLAMINE 5 SULFONIC ACID)
DI ETHYL META AMINO PHENOL (DEMAP)
DIETHYL PHTHALATE
DINITRO STILBENE 2,2 DISULFONIC ACID (DNSDA)-PURIFIED
DINITRO STILBENE 2,2 DISULFONIC ACID (DNSDA)- NORMAL
EPSILONE ACID
ETHYL BENZYL ANILINE SULFONIC ACID
F.C.ACID
G SALT
GAMMA ACID
Gamma Acid-N-Methyl Aniline
H ACID (MW 319) 100% BASIS
H ACID (MW 341) 100% BASIS
HYDRAZO BENZENE

J ACID
K ACID (2 NAPHTHYLAMINE 3.6.8. TRISULFONIC ACID)
LEUCO QUINIZARINE
M-Chloro aniline
MESALAMINE (5 AMINO SALICYLIC ACID)
META AMINO ACETANILIDE
META AMINO ACETANILIDE 4 SULFONIC ACID
META AMINO ACETANILIDE HCL (FREE BASE)
META AMINO METHOXY AZO SULFONIC ACID (MW 307)
META AMINO PHENOL
META CHLORO ANILINE
META NITRO ANILINE
META NITRO ANILINE
Meta nitro benzoic acid
META PHENYLENE DIAMINE (M.P.D.)
META UREIDO ANILINE
METANILLIC ACID
METHYL ANTHRA NILATE
METHYL ANTHRANILATE
M-NITRO CHLORO BENZENE ORTHO SULFONIC ACID (MNCBOSA)
MONO CHLORO ACETIC ACID
M-PHENYLENE DIAMINE 4 SULFONIC ACID (FREE ACID) 99%
M-PHENYLENE DIAMINE 4 SULFONIC ACID (SODIUM SALT)
M-PHENYLENE DIAMINE 4,6 DISULFONIC ACID (MPDDSA)
N -ACETYL N-METHYL PARA PHENYLENE DIAMINE
N-(2-HYDROXY ETHYL) N-(2-CYANO ETHYL) ANILINE
N,N DIMETHYL PARA NITRO ANILINE
N.W ACID (NEVILLE WHINTHERS ACID)
N-ACETYL J ACID
N-ACETOXY ETHYL-N-CYNO ETHYL-META AMINI ACETANILIDE
N-CYANO ETHYL-N-ACETOXY ETHYL-ANILINE
N-CYANO ETHYL-N-ETHYL ANILINE
N-CYNO ETHYL-N-HYDROXY ETHYL-META AMINO ACETANILIDE
N-ETHYL-N-(2-HYDROXY ETHYL) ANILINE
N-N- BIS CYNO ETHYL-ANILINE
N-N DI CYNO ETHYL - META TOLUDINE
N-N-DI(2-HYDROXY ETHYL) META TOLUIDINE
N-N-DI(2-ACETOXY ETHYL) ANILINE
N-N-DI(2-ACETOXY ETHYL) META AMINO ACETANILIDE
N-N-DI(2-ACETOXY ETHYL) META CHLORO ANILINE
N-N-DI(2-ACETOXY ETHYL) META TOLUIDINE
N-N-DI(2-HYDROXY ETHYL) ANILINE
N-N-DI(2-HYDROXY ETHYL) META AMINO ACETANILIDE
N-N-DI(2-HYDROXY ETHYL) META CHLORO ANILINE
N-N-DIETHYL META AMINO ACETANILIDE
O-AMINO PHENOL 4 SULFONIC ACID
O-DIANISDINE BASE (BLUE B BASE)
O-NITRO ANILINE P-SULFONIC ACID (ONAPSA)
O-NITRO CHLORO BENZENE SULFONIC ACID (ONCBSA)
ORTHANILLIC ACID
ORTHO ANISIDINE 4 SULFONIC ACID
ORTHO CHLORO ANILINE
ORTHO CHLORO PARA NITRO ANILINE
ORTHO NITRO ANILINE
ORTHO NITRO ANILINE PARA SULFONIC ACID
Ortho nitro para chloro sulfanilide
ORTHO NITRO TOLUIDINE 2 SULFONIC ACID

Ortho NitroChloro-N,N-Dimethyl Sulfanilide
OXY KOCH
P.AMINO AZO BENZENE
PARA AMINO 3 METHOXY AZO BENZENE 3 SULFONIC ACID
PARA AMINO ACETANILIDE (MW 150)
PARA AMINO ACETANILINE 3 SULFONIC ACID
PARA AMINO AZO BENZENE 3,4 DISULFONIC ACID
PARA AMINO AZO BENZENE 4 SULFONIC ACID (Y ACID)
PARA AMINO BENZOIC ACID
PARA AMINO DIPHENYLAMINE 2 SULFONIC ACID
PARA ANISIDINE 2 SULFONIC ACID (PA2SA)
PARA CHLORO ANILINE HCL
PARA CHLORO ANILINE (PHARMA GRADE)
PARA CHLORO ORTHO NITRO ANILINE
PARA NITRO ANILINE
Para Nitro Aniline Ortho Sulfonic Acid
PARA NITRO ANILINE O-SULFONIC ACID
Para Nitro Chloro Benzene Ortho Sulphonic Acid
PARA NITRO CHLORO BENZENE O-SULFONIC ACID (PNCBOSA)
PARA NITRO TOLUIDINE ORTHO SULFONIC ACID (PNTOSA)
PARA PHENYLENE DIAMINE
PARA PHENYLENE DIAMINE DI SULFONIC ACID (PPDDSA)
Para Phenylene Diamine OR 1,4-Phenylene Diamine
PARA PHENYLENE DIAMINE O-SULFONIC ACID
PERA CRESOL V.S.
PHENYL CARBOXY GAMMA ACID
PHENYL HYDRAZINE HCL
PHTHALIMIDE (PURIFIED GRADE)
PHTHALIMIDE (TECHNICAL GRADE)
POLY ETHYL GLYCOL
POLY ETHYL GLYCOL
Propane 2,2 Diphenyl-4, 4' Bis (2-Amino phenyl) 1-sulfonyloxy
QUINIZARINE
R SALT
RESIST SALT (M-NITRO BENZENE SULFONIC ACID)
RESORCINOL
SCHAEFFERS ACID
SODIUM BISULPHITE
SODIUM META NITRO BENZENE SULPHONATE (PURITY 96%)
SODIUM MONO CHLORO ACETATE
SODIUM NAPHTHIONATE
SULFANILLIC ACID (PURIFIED GRADE - WHITE POWDER)
SULFANILLIC ACID (TECHNICAL GRADE - GREY POWDER)
SULFO TOBIAS ACID (D ACID)
SULPHO GAMMA
VINYL SULFONE 2,5 DIMETHOXY ANILINE BASE
VINYL SULFONE ACETANILIDE BASE (PARA BASE) (MW 281)
VINYL SULFONE ORTHO ANISIDINE BASE
VINYL SULFONE PARA CRESIDINE BASE
VINYL SULFONE PYRAZOLLONE BASE

4-NAPSA

OPSAMIDE

Methyl OPSAMIDE

Aniline OPSAMIDE

6-CMA

MCA

APX

3,5-DABA

PNAOSA

PNCBOSA

REGULAR PRODUCTS

SHEET 2/2

APMS

MABSA

PPD
5-NAP

4-CNAP

ONBSC

SHEET 1/4

I.D.

NASA

ACDMA
Anthranilic
OPSAMIDE

APES
3,4DMA
(Amino Veratrol)

2,5-DCPNA
3,5-DNBA

CMPPD

CUSTOM MADE RODUCTS

SHEET 2/4

Red RL Base
(MNOT)

OACMS

OAEPS

CIPPD
MNBA

ANES

DCASA

Methoxy OPSAMIDE

CNBSA

BCPA

CUSTOM MADE RODUCTS

SHEET 3/4

AOX

CNBMS

2,5-DCP

Nitro ACDMA

ACABF3

[AM3]

MCAPMP

MSMAA

NDMT

2,4- DCA

CAB

CUSTOM MADE RODUCTS

SHEET 4/4

DPY

CNSM

CNSPA

CNDMA

Amido OPSM

CAD

ADPS

Bisphenol Ester
Benza

Gamanilide

R & D RODUCTS
SHEET 1/ 3

I.D.

OAPE

PAPE

DCPPD

M-CDPA

Acifluorfen

3,5 DNA

DNPSA

ASPE

R & D RODUCTS
SHEET 2/ 3

MMDA

ACTM

AMBI

MCAPMP

ONAPSA

ACB

AMCB

R & D RODUCTS

SHEET 3/ 3

AMMCB

NITA

ADMIT

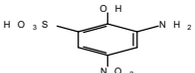
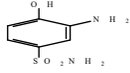
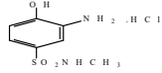
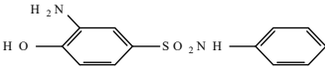
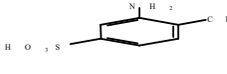
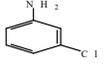
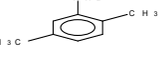
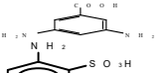
AMB

ACB

AMBenzo

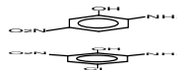
MePPD

DMePPD

4-Nitro-2-Aminophenol- 6-sulfonic acid (Sulfo hydroxy nitro aniline)	96-67-3	
	98-32-8	
2-Amino phenol-4-sulphonamide	80-23-9	
2-Amino phenol-N-methyl-4-sulphonamide	80-20-6	
2-Aminophenol-4-sulfanilide	98-36-2	
2-Chloro aniline-5-sulfonic acid	108-42-9	
M-Chloro aniline	95-78-3	
2,5-Dimethyl aniline / 2-Amino-p-xylene	535-87-5	
3,5-Diamino benzoic acid		
Para Nitro Aniline Ortho Sulfonic Acid		
Para Nitro Chloro Benzene Ortho Sulphonic Acid	98-30-6	
2-Amino phenol-4-methyl sulphone	98-18-0	
3-Amino benzene sulphonamide		

Para Phenylene Diamine OR 1,4-
Phenylene Diamine
5-Nitro-2-Amino Phenol

106-50-3



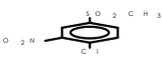
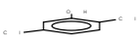
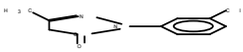
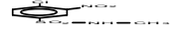
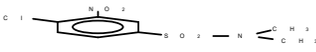
6-Nitro-4-Chloro-2-Amino Phenol
2-Nitro benzene sulfonyl chloride

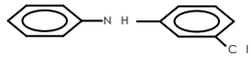
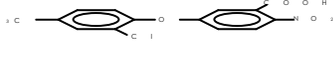
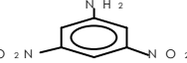
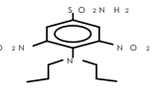
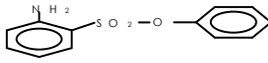
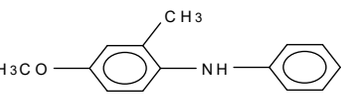
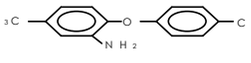
1694-92-4



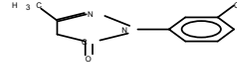
Product Name	C.A.S.N	Structure
2-Naphthylamine-6-sulfo methyl amide	104295-55-8	
1-Amino-4-chlorobenzene-3-sulphonic acid-2',4'-dimethyl phenyl amide OR		
5-Amino-2-chloro-2',4'-dimethylbenzenesulfonamide	71215-81-1	
2-Amino phenol-4-ethyl sulfone	43115-40-8	
3,4 Di Methoxy aniline	6315-89-5	
2,5-Dichloro-4-nitro aniline	6627-34-5	
3,5-Dinitro benzoic acid	99-34-3	
5-Chloro-2-Methyl Para Phenylene Diamine		
2-Amino-5-nitro toluene / 2 Methyl 4 nitro aniline	99-52-5	
2-Amino-N-cyclohexyl-N-methyl benzene sulfonamide	70693-59-3	
2-Amino-N-ethyl-N-phenyl benzene sulfonamide	81-10-7	
2-Chloro-1,4-phenylenediamine	615-66-7	
Meta nitro benzoic acid	121-92-6	
4-Amino-3-nitro phenyl ethyl sulfon	23306-60-7	
3,4 Di chloro aniline 6 sulfonic acid	6331-96-0	
2-Amino phenol-4-sulfo-2-methoxy ethyl amide	112195-27-4	

Ortho nitro para chloro

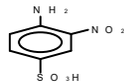
1-Bromo-4-Cyclohexylamino Anthraquinone	137-49-5	
5-amino, 1,2-xylene, 3-sulfo-2'-hydroxy ethyl amide /3,4 Di methyl aniline 5 sulfo (β hydroxyl ethyl)amide	25797-78-8	
4 Chloro 3 nitro phenyl methyl sulfone	97-07-4	
2,5-Dichloro Phenol		
1 Nitro 4 chlorobenzene 3 sulphonic acid 2', 4' dimethyl phenyl amide		
5-Acetamido-2-amino benzotrifluoride	1579-89-1	
1-(3-Chloro phenyl)-3-methyl-5-Pyrazolone	90-31-3	
3 Amino 4 methylamino phenyl methylsulfone	531-57-7	
2-Nitro Dimethyl terphthalate	5292-45-5	
2,4- Dichloro Aniline	554-00-7	
Chloraldehyd		
	2643-07-0	
		
2,5-Dimethyl-1,4-phenylene diamine /2,5 Diamino 1,4 xylene		
1-Chloro-2-Nitro-Benzene-4-Sulfonic Acid Methyl Amide	137-48-4	
1-Chloro-2-Nitro-Benzene-4-Sulfonic Acid-3-Methoxy-Propyl amide	68959-43-3	
Ortho NitroChloro-N,N-Dimethyl Sulfanilide		
2(3' Amino phenyl sulfonamide)naphthalene 6:8 Disulfonic acid		
3-Amino-4-Carbomethoxy-2,5-Dichloro Benzanilide	59673-82-4	
2 Amino di phenyl sulfone	4273-98-7	
Bisphenol amino sulfonyl ester or Propane 2,2 Diphenyl-4,4' Bis (2-Amino phenyl) 1-sulfonyloxy		

Benzamidine HCL	68015 – 60 – 1 1670-14-0	
Gamma Acid-N-Methyl Aniline		
Product Name	C.A.S.N	Structure
	o.	
1,2-Bis(o-Amino Phenoxy) Ethane	52411-34-4	
1,2-Bis(p-Amino Phenoxy) Ethane	#####	
2,5-Dichloro-1, 4-phenylene diamine / 1,4 Di amino 2,5 di chloro benzene.	20103-09-7	
Meta Chloro Di Phenyl amine		
2-Nitro-5-[2'-Chloro-4'-Trifluoro Methyl Phenoxy] benzoic Acid	62476-59-9	
3,5 Di Nitro Aniline		
3,5-Di Nitro-4 N,n-Di-Propyl-Sulfanilamide	19044-88-3	
2-Amino Benzene Sulfonic Acid Phenyl Ester		
4 – Methoxy – 2 – methyl diphenyl amine	41317 – 15 - 1	
2-Amino-4'-Chloro-4-Trifluoro methyl-Di Phenyl Ether	349-20-2	
3-Amino-4-Methyl Benzoic Acid Isopropyl Ester	21447-47-2	

1-(3-Chloro Phenyl)-3-methyl 5
Pyrazolone



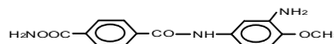
Ortho Nitro Aniline Para Sulfonic
Acid



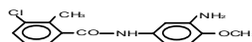
4 Amino 4' Carbamido
Benzanilide



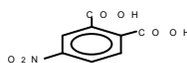
3 Amino 4 Methoxy 4'
Carbamido Benzanilide



3 Amino 4 Methoxy 2' Methyl 3'
Chloro Benzanilide



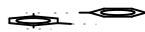
5 Nitro Isophthalic Acid



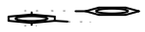
5 Amino Di Methyl Isophthalate



3 Amino 4 Methyl Benzamide



3 Amino 4 Chloro Benzamide



5 Amino 6 Methyl
Benzimidazolone



2-Methoxy Para Phenylene
Diamine



2,5-Dimethoxy Para Phenylene
Diamine

