

Azo and Phthalate Standards

No.	Standards	CAS no	Purity (%) and Traceability	Equivalent Product	St. Weight (g)
1	4-aminobiphenyl	92-67-1	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
2	Benzidine	92-87-5	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
3	4-chloro-o-toluidine	95-69-2	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
4	2-naphthylamine	91-59-8	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
5	p-chloroaniline	106-47-8	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
6	2,4-diaminoanisole	615-05-4	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
7	4,4'-diamino-diphenylmethane	101-77-9	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
8	3,3'-dichlorobenzidine	91-94-1	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
9	3,3'-dimethoxybenzidine	119-90-4	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
10	3,3'-dimethylbenzidine	119-93-7	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
11	3,3'-dimethyl-4,4'-diamino-diphenylmethane	838-88-0	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
12	p-cresidine	120-71-8	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
13	4,4'-methylene-bis-(2-chloroaniline	101-14-4	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
14	4,4'-oxydianiline	101-80-4	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
15	4,4'-thiodianiline	139-65-1	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
16	o-toluidine	95-53-4	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
17	2,4-toluylenediamine	95-80-7	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
18	2,4,5-trimethylaniline	137-17-7	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
19	2-methoxyaniline	90-04-0	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00

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20	Aniline	62-53-3	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
21	1,4-phenylenediamine	106-50-3	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
22	2,4-xylydine	95-68-1	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
23	2,6-xylydine	87-62-7	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
24	4-aminoazobenzene (PAAB)	60-09-3	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
25	Naphthalene-d8	1146-65-2	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
26	Anthracene-d10	1719-06-8	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
27	Benzidine d-8	92890-63-6	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
28	2,4,5 Trichloroaniline	636-30-6	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
29	diisobutyl phthalate (DIBP)	84-69-5	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
30	di-n-butyl phthalate (DBP)	84-74-2	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
31	di-n-pentyl phthalate (DnPP)	131-18-0	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
32	dicyclohexyl phthalate (DCHP)	84-61-7	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
33	butyl benzyl phthalate (BBP)	85-68-7	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
34	di-isoheptyl phthalate (DIHP)	71888-89-6	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
35	di(ethylhexyl) phthalate (DEHP)	117-81-7	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
36	di-n-octyl phthalate (DnOP)	117-84-0	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
37	di-isononyl phthalate (DINP)	28553-12-0 and 68515-48-0	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
38	di-iso-decyl phthalate (DIDP)	26761-40-0 and 68515-49-1	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00
39	dimethoxyethyl phthalate (DMEP)	117-82-8	>98.00 along with traceability	Chem Service Standards or Accu Standatdrds or LGC Standards or Equivalent Quality	0.10 to 1.00

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40	Anthracene-d10	1719-06-8	>98.00 along with traceability	Chem Service Standards or Accu Standatrds or LGC Standards or Equivalent Quality	0.10 to 1.00
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