4-Acetaminobenzolsulfonsäurechlorid

<http://www.lambdasyn.org/synfiles/pr400-001.htm>

<https://data.epo.org/publication-server/pdf-document?pn=0403947&ki=B1&cc=EP>

<https://www.google.co.in/patents/EP0027906B1?cl=en>

Synthese von Acetessigsäureanilid

Acetoacetanilid [102-01-2]

<http://www.lambdasyn.org/synfiles/acetoacetanilid.htm>

**Acetessigsäure-(2,5-dimethoxyanilid)**

**http://www.lambdasyn.org/synfiles/2',5'-dimethoxyacetoacetanilid.htm**

<http://boch35.uni-graz.at/~sta/lehre/oc1/files/oc_kartei.pdf>

**Acetessigsäure-(4-methoxyanilid)**

<http://www.lambdasyn.org/synfiles/p-acetoacetanisidid.htm>

<http://www.lambdasyn.org/synfiles/n-acetoacetyl-p-toluidin.htm>

[1,3-Acetondicarbonsäureanhydrid](http://www.lambdasyn.org/synfiles/pr400-006.htm)

<http://www.lambdasyn.org/synfiles/acetondicarbonsaeureahydrid.htm>

[Acetonitril](http://www.lambdasyn.org/synfiles/pr400-007.htm)

<http://www.lambdasyn.org/synfiles/acetonitril.htm>

[4-Acetoxyindol](http://www.lambdasyn.org/synfiles/pr400-008.htm)

<http://www.lambdasyn.org/synfiles/4-acetoxyindol.htm>

**Acetylsalicylsäure**

<http://www.lambdasyn.org/synfiles/acetylsalicylsaeure.htm>

**4-Allyl-1,2-dihydroxybenzol**

<http://www.lambdasyn.org/synfiles/p-allylcatechol.htm>

**1-Allyl-3,4-methylendioxybenzol**

Safrol

<https://de.wikipedia.org/wiki/Safrol>

<http://www.orgsyn.org/demo.aspx?prep=CV1P0149>

<https://books.google.ch/books?id=vVCGAwAAQBAJ&pg=PA565&lpg=PA565&dq=94-59-7+synthesis&source=bl&ots=4XxQr9I0wi&sig=knp4trjPiyqMMa5hpdEk8PMOahM&hl=de&sa=X&ved=0CDAQ6AEwAzgUahUKEwi4uqi9tOzHAhUK2hoKHdxxCYw#v=onepage&q=94-59-7%20synthesis&f=false>

/ameisensaeureethylester

<http://www.lambdasyn.org/synfiles/ameisensaeureethylester.htm>

[Ameisensäure-(N-methylanilid)](http://www.lambdasyn.org/synfiles/pr400-013.htm)

<http://www.lambdasyn.org/synfiles/n-methylformanilid.htm>

**2-Aminobenzimidazol**

<http://www.lambdasyn.org/synfiles/2-aminobenzimidazol.htm>

[4-Aminobenzoesäure-[2-(N,N-diethylamino)]-ethylester](http://www.lambdasyn.org/synfiles/pr400-015.htm)

<http://www.google.com/patents/EP1747191A1?cl=de>

<http://www.google.com/patents/EP2108646A1?cl=de>

[http://e-collection.library.ethz.ch/eserv/eth:33133/eth-33133-02.pdf](http://e-collection.library.ethz.ch/eserv/eth%3A33133/eth-33133-02.pdf)

[4-Aminobenzolarsonsäure   Natriumsalz](http://www.lambdasyn.org/synfiles/pr400-016.htm)

http://orgsyn.org/demo.aspx?prep=CV2P0494

<https://books.google.ch/books?id=ae-fBwAAQBAJ&pg=PA338&lpg=PA338&dq=4-Aminobenzol+Arsons%C3%A4ure&source=bl&ots=vJFkOi9kNq&sig=gLC8zMvsq75DYEM_DZSULCaMNBU&hl=de&sa=X&ved=0CC0Q6AEwA2oVChMI8cnNiMPsxwIVCtoaCh3ccQmM#v=onepage&q=4-Aminobenzol%20Arsons%C3%A4ure&f=false>

**2-Aminobenzothiazol-6-carbonsäureethylester**

**3-Amino-4H-1,2,4-benzthiadiazin-1,1-dioxid**

[16288-74-7](http://www.molbase.com/en/cas-16288-74-7.html)

<http://www.chemspider.com/Chemical-Structure.177074.html>

<http://www.chemsynthesis.com/base/chemical-structure-13083.html>

[3-(2-Aminobutyl)-indolacetat](http://www.lambdasyn.org/synfiles/pr400-019.htm)

<https://www.google.com/patents/EP0273004B1?cl=en>

<http://www.google.com/patents/EP0273004B1?cl=de>

<https://books.google.ch/books?id=xwugBgAAQBAJ&pg=PA1057&lpg=PA1057&dq=3-(2-Aminobutyl)-indolacetat&source=bl&ots=7cJgFeOV57&sig=vUoVaysfCNfgAnmrb997ADoQ2aE&hl=de&sa=X&ved=0CDsQ6AEwB2oVChMIgvuWnJzxxwIVRFwaCh3YNAF9#v=onepage&q=3-(2-Aminobutyl)-indolacetat&f=false>

[2-Amino-3-cyan-4,5-cyclotetramethylenthiophen](http://www.lambdasyn.org/synfiles/pr400-020.htm)

[1-Amino-2,4-dibromanthrachinon](http://www.lambdasyn.org/synfiles/pr400-022.htm) [**81-49-2**](http://www.chemicalbook.com/CASEN_81-49-2.htm)

<http://www.chemspider.com/Chemical-Structure.6429.html>

<https://books.google.ch/books?id=aPeFBwAAQBAJ&pg=PA290&lpg=PA290&dq=1-Amino-2,4-dibromanthrachinon&source=bl&ots=sQW4WRuvkj&sig=-zMcO2CTze2iK1unVJIJKlW6AUI&hl=de&sa=X&ved=0CCsQ6AEwAmoVChMIpuW16qHxxwIVRokaCh25xgDL#v=onepage&q=1-Amino-2%2C4-dibromanthrachinon&f=false>

<http://www.chemicalbook.com/ProductChemicalPropertiesCB2707884_EN.htm>

https://books.google.ch/books?id=EDwPAwAAQBAJ&pg=PA175&lpg=PA175&dq=1-Amino-2,4-dibromanthrachinon&source=bl&ots=XSmO6OvpD3&sig=IPIlcd6jVApc\_c8yhCiyeACzleo&hl=de&sa=X&ved=0CEIQ6AEwB2oVChMIpuW16qHxxwIVRokaCh25xgDL#v=onepage&q=1-Amino-2%2C4-dibromanthrachinon&f=false

<https://data.epo.org/publication-server/rest/v1.0/publication-dates/19920129/patents/EP0190994NWB1/document.pdf>

[2-Amino-4,5-dimethylthiophen-3-carbonsäureethylester](http://www.lambdasyn.org/synfiles/pr400-023.htm)

4815-24-1

[2-Amino-4,6-dinitrophenol](http://www.lambdasyn.org/synfiles/pr400-024.htm)

<http://www.lambdasyn.org/synfiles/pikraminsaeure.htm>

[2-Amino-4,6-diphenoxy-1,3,5-triazin](http://www.lambdasyn.org/synfiles/pr400-025.htm)

1230-80-4

[4-Amino-4´-hydroxy-3-methyldiphenylamin](http://www.lambdasyn.org/synfiles/pr400-026.htm)

6219-89-2

<http://pubchem.ncbi.nlm.nih.gov/compound/22586>

<http://www.google.com.ar/patents/EP0021374A1?cl=en>

<http://onlinelibrary.wiley.com/doi/10.1002/jlac.19717460120/abstract>

[2-Amino-5-iodpyridin](http://www.lambdasyn.org/synfiles/pr400-027.htm)

[20511-12-0](http://www.sigmaaldrich.com/catalog/search?term=20511-12-0&interface=CAS%20No.&N=0&mode=partialmax&lang=de&region=CH&focus=product)

[5-Aminomethyl-3-hydroxyisoxazol](http://www.lambdasyn.org/synfiles/pr400-028.htm)

2763-96-4

http://www.lambdasyn.org/synfiles/muscimol.htm

<https://de.wikipedia.org/wiki/Muscimol>

<https://books.google.ch/books?id=lh6GAwAAQBAJ&pg=PA328&dq=5-Aminomethyl-isoxazol-3-ol&hl=de&sa=X&ved=0CDgQ6AEwBDgUahUKEwi1uKrp4fHHAhWEVRoKHXl5APU#v=onepage&q=5-Aminomethyl-isoxazol-3-ol&f=false>

[5-Aminomethyl-3-methoxyisoxazol](http://www.lambdasyn.org/synfiles/pr400-029.htm)

[2-Amino-4-methylphenol](http://www.lambdasyn.org/synfiles/pr400-030.htm)

[95-84-1](http://www.sigmaaldrich.com/catalog/search?term=95-84-1&interface=CAS%20No.&N=0&mode=partialmax&lang=de&region=CH&focus=product)

<https://books.google.ch/books?id=eiGGAwAAQBAJ&pg=PA1628&dq=2-Amino-4-Methylphenol&hl=de&sa=X&ved=0CFQQ6AEwBzgKahUKEwj9rKPB4_HHAhVF1BoKHZbWCKw#v=onepage&q=2-Amino-4-Methylphenol&f=false>

<https://www.jstage.jst.go.jp/article/cpb1958/29/6/29_6_1518/_article>

<https://books.google.ch/books?id=eiGGAwAAQBAJ&pg=PA1622&lpg=PA1622&dq=2-Amino-4-Methylphenol+synthesis&source=bl&ots=Hye7mbvU9W&sig=QdLM1GBZxEScqsPSQ_xJVQjrFns&hl=de&sa=X&ved=0CD8Q6AEwBGoVChMI0ej-8ePxxwIVQgQaCh0fFgtD#v=onepage&q=2-Amino-4-Methylphenol%20synthesis&f=false>

[2-Amino-4-methyl-5-phenyloxazolin](http://www.lambdasyn.org/synfiles/pr400-031.htm)

3568-94-3

http://www.chemblink.com/moreProducts/more3568-94-3.htm

<http://www.google.com/patents/US3161650>

[1-Amino-2-naphthol-4-sulfonsäure](http://www.lambdasyn.org/synfiles/pr400-033.htm)

[116-63-2](http://www.google.ch/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCMQFjABahUKEwj_7NGe5_HHAhXJqxoKHXc4BMQ&url=http%3A%2F%2Fwww.chemicalbook.com%2FChemicalProductProperty_EN_CB5345948.htm&usg=AFQjCNEY1VuWOSnuNOrutdfekCUeFzogmQ)

<http://orgsyn.org/demo.aspx?prep=CV2P0042>

[5-Amino-6-nitrochinolin](http://www.lambdasyn.org/synfiles/pr400-034.htm)

* [35975-00-9](http://www.sigmaaldrich.com/catalog/search?term=35975-00-9&interface=CAS%20No.&N=0&mode=partialmax&lang=de&region=CH&focus=product)

http://www.molbase.com/en/search.html?search\_keyword=35975-00-9

[4-Amino-3-nitrotoluol](http://www.lambdasyn.org/synfiles/pr400-035.htm)

<http://www.orgsyn.org/demo.aspx?prep=CV4P0042>

2-Amino-2-phenoxy-1,1-dicyanethen

[2-(4-Aminophenyl)-6-methylbenzothiazol](http://www.lambdasyn.org/synfiles/pr400-037.htm)

[**92-36-4**](http://www.chemicalbook.com/CASEN_92-36-4.htm)

<https://books.google.ch/books?id=6VKGAwAAQBAJ&pg=PA1281&lpg=PA1281&dq=2-(4-Aminophenyl)-6-methylbenzothiazol&source=bl&ots=IlZA479nAp&sig=d0x0ZyiIzXnMdGxpFfjj40v6npw&hl=de&sa=X&ved=0CEQQ6AEwBmoVChMI3J_h2urxxwIVARwUCh3f8ACO#v=onepage&q=2-(4-Aminophenyl)-6-methylbenzothiazol&f=false>

[2-Amino-5-phenyl-5H-oxazol-4-on](http://www.lambdasyn.org/synfiles/pr400-038.htm)

<http://www.znaturforsch.com/ab/v60b/s60b0853.pdf>

<http://onlinelibrary.wiley.com/doi/10.1002/bbpc.19780821017/abstract>

[2-Amino-1-phenylpropanhydrochlorid](http://www.lambdasyn.org/synfiles/pr400-039.htm)

<http://www.chemspider.com/Chemical-Structure.83897.html>

<http://www.orgsyn.org/demo.aspx?prep=v83p0005>

[2-Amino-1-phenyl-1-propanol](http://www.lambdasyn.org/synfiles/pr400-040.htm)

<http://pubs.acs.org/doi/abs/10.1021/jo01168a003?journalCode=joceah>

[http://forum.lambdasyn.org/index.php/topic,1656.0.html](http://forum.lambdasyn.org/index.php/topic%2C1656.0.html)

[4-Aminophenylquecksilberacetat](http://www.lambdasyn.org/synfiles/pr400-041.htm)

**6283-24-5**

<https://www.google.com/patents/EP1119351B1?cl=de>

<http://www.toxcenter.org/stoff-infos/q/quecksilber-org-2.pdf>

[5-Aminopyrazol](http://www.lambdasyn.org/synfiles/pr400-042.htm)

<http://www.sciencedirect.com/science/article/pii/S0040403997104361>

<http://www.orgsyn.org/demo.aspx?prep=CV5P0039>

[2-Amino-5-(4-pyridyl)-1,3,4-oxadiazol](http://www.lambdasyn.org/synfiles/pr400-043.htm)

<http://www.chemspider.com/Chemical-Structure.12277.html>

[2-Amino-1-rhodannaphthalin](http://www.lambdasyn.org/synfiles/pr400-044.htm)

[4-(4-Aminosulfonylphenyl-1-azo)-1,3-diaminobenzol](http://www.lambdasyn.org/synfiles/pr400-045.htm)

[3-Amino-2,4,6-triiodbenzoesäure](http://www.lambdasyn.org/synfiles/pr400-046.htm)

3119-15-1

[Anilingelb N](http://www.lambdasyn.org/synfiles/pr400-047.htm)

<http://www.peter-hug.ch/lexikon/anilingelb>

[Anthrachinonblau SR extra](http://www.lambdasyn.org/synfiles/pr400-048.htm)

[Anthrachinon-1-sulfonsäure   Kaliumsalz](http://www.lambdasyn.org/synfiles/pr400-049.htm)

<https://books.google.ch/books?id=sAuzBgAAQBAJ&pg=PA364&lpg=PA364&dq=Anthrachinon-1-sulfons%C3%A4ure+++Kaliumsalz&source=bl&ots=5z9uUrU7Lx&sig=73pvqWfEKP3gRwTUj-E8NNzezoA&hl=de&sa=X&ved=0CB4Q6AEwAGoVChMI0MfYpvzxxwIVi7gaCh34LwXA#v=onepage&q=Anthrachinon-1-sulfons%C3%A4ure%20%20%20Kaliumsalz&f=false>

Anthron

http://www.orgsyn.org/demo.aspx?prep=CV1P0060