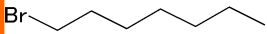
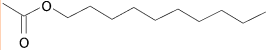
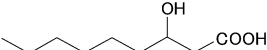
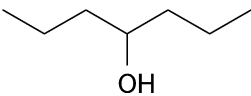
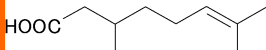
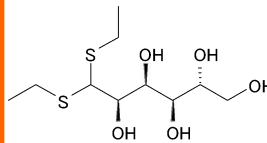
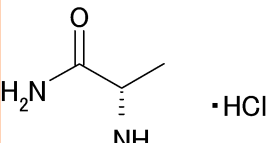
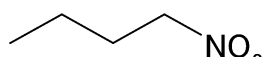
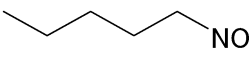
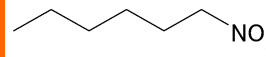
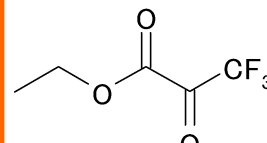
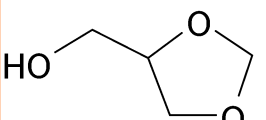
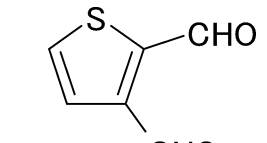
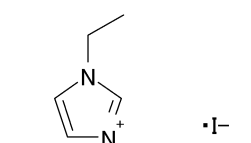
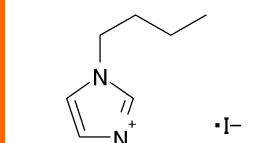
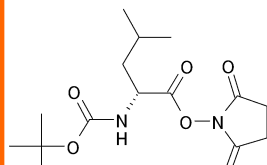
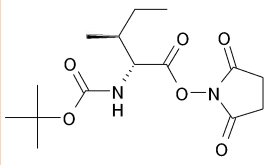
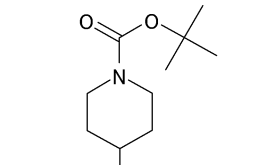
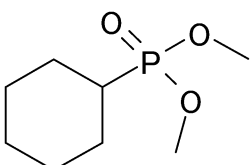
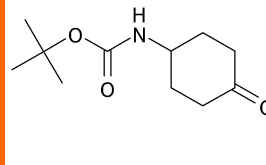
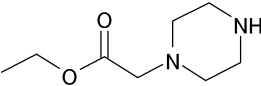
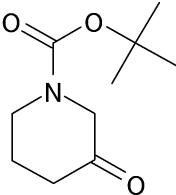
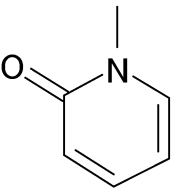
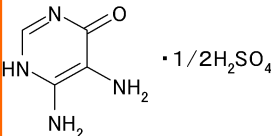
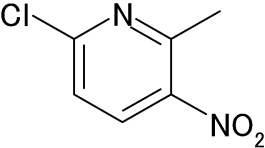
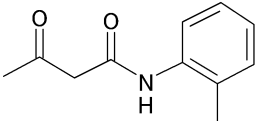
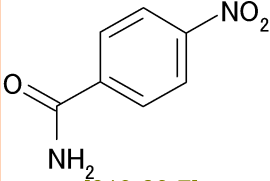
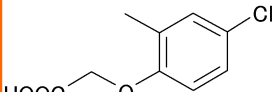
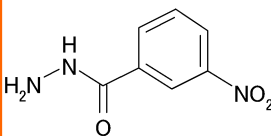
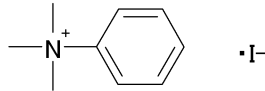
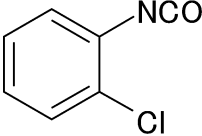
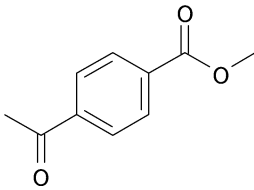
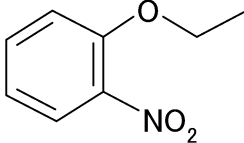
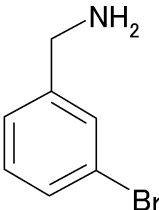
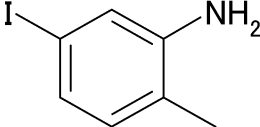
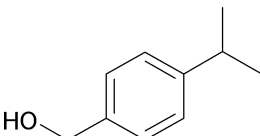
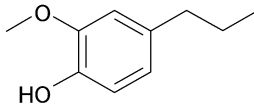
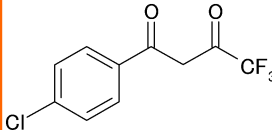
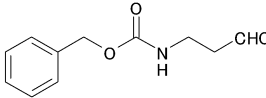
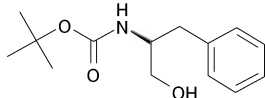
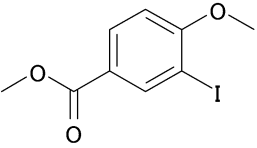
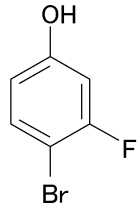
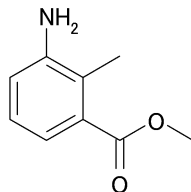
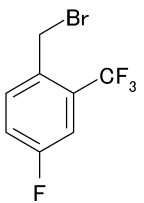
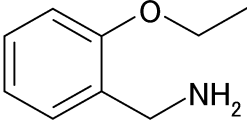
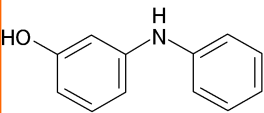
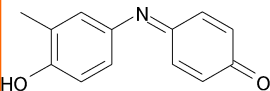
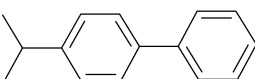
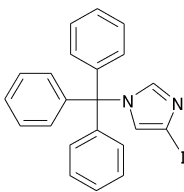
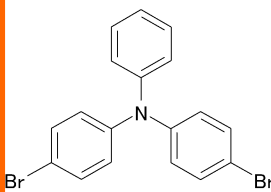
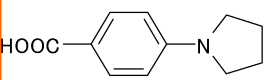
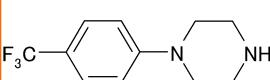
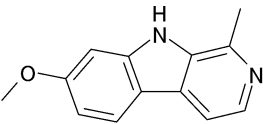
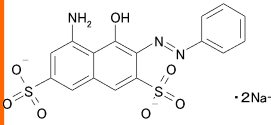
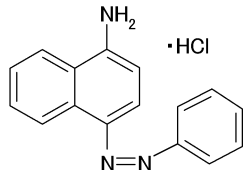
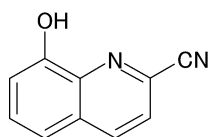
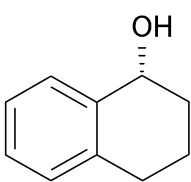
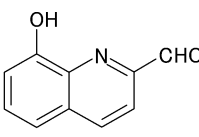
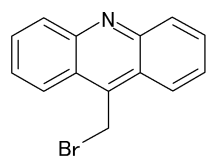
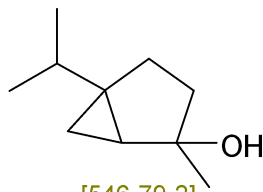
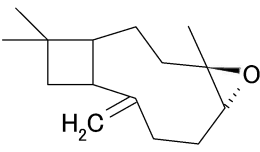
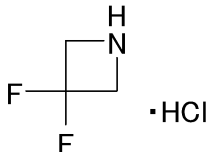
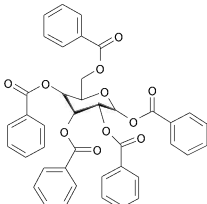
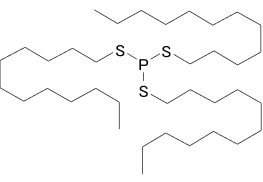
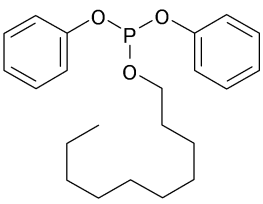
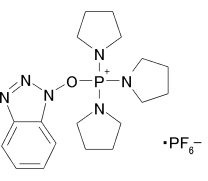
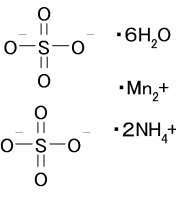
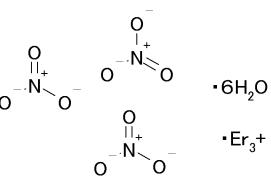
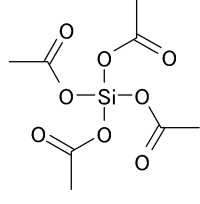
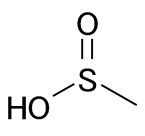


<p>1-Bromoheptane</p>  <p>[629-04-9] 354-01892 25a</p>	<p>Decyl Acetate</p>  <p>[112-17-4] 353-02222 25a</p>	<p>(+/-)-3-Hydroxynonanoic Acid</p>  <p>[88930-09-0] 351-04901 1a</p>	<p>4-Heptanol</p>  <p>[589-55-9] 352-05391 5a</p>	<p>Citronellic Acid</p>  <p>[502-47-6] 350-11902 25a 358-11903 100a</p>
<p>D-Glucose Diethyl Dithioacetal</p>  <p>[1941-52-2] 353-12651 1a 359-12653 5a</p>	<p>L-Alaninamide Hydrochloride</p>  <p>[33208-99-0] 354-12701 1a 350-12703 5a</p>	<p>1-Nitrobutane</p>  <p>[627-05-4] 354-12821 1a 350-12823 5a</p>	<p>1-Nitropentane</p>  <p>[628-05-7] 351-12831 1a 357-12833 5a</p>	<p>1-Nitrohexane</p>  <p>[646-14-0] 358-12841 1a 354-12843 5a</p>
<p>Ethyl 3,3,3-Trifluoropyruvate</p>  <p>[13081-18-0] 358-13181 5a 356-13182 25a</p>	<p>Methyleneglycerol</p>  <p>[5464-28-8] 353-05022 25a</p>	<p>2,3-Thiophenedicarbaldehyde</p>  <p>[932-41-2] 355-12351 1a 351-12353 5a</p>	<p>1-Ethyl-3-methylimidazolium Iodide</p>  <p>[35935-34-3] 357-12431 5a 355-12432 25a</p>	<p>1-Butyl-3-methylimidazolium Iodide</p>  <p>[65039-05-6] 354-12441 5a 352-12442 25a</p>
<p>N-t-Butoxycarbonyl-L-leucine N-Hydroxysuccinimide</p>  <p>[3392-09-4] 358-12721 1a 354-12723 5a</p>	<p>N-(t-Butoxycarbonyl)-L-isoleucine N-Hydroxysuccinimide</p>  <p>[3392-08-3] 355-12731 1a 351-12733 5a</p>	<p>N-BOC-4-cyanopiperidine</p>  <p>[91419-52-2] 355-10151 1a 351-10153 5a</p>	<p>Dimethyl Cyclohexylphosphonate</p>  <p>[1641-61-8] 350-10341 1a 356-10343 5a</p>	<p>4-N-BOC-aminocyclohexanone</p>  <p>[179321-49-4] 353-13011 1a 359-13013 5a</p>

<p>Ethyl 1-Piperazineacetate</p>  <p>[40004-08-8]</p> <p>327-99691 5a 325-99692 25a</p>	<p>1-BOC-3-piperidinone</p>  <p>[98977-36-7]</p> <p>325-99751 1a 321-99753 5a</p>	<p>1-Methyl-2-pyridone</p>  <p>[694-85-9]</p> <p>357-01701 5a</p>	<p>4,5-Diamino-6-hydroxypyrimidine Hemisulfate</p>  <p>[102783-18-6]</p> <p>359-12371 1a 355-12373 5a</p>	<p>2-Chloro-6-methyl-5-nitropyridine</p>  <p>[22280-60-0]</p> <p>327-98351 1a 323-98353 5a</p>
<p>2'-Methylacetoacetanilide</p>  <p>[93-68-5]</p> <p>350-02352 25a 354-02355 500a</p>	<p>p-Nitrobenzamide</p>  <p>[619-80-7]</p> <p>355-02922 25a</p>	<p>4-Chloro-2-methylphenoxyacetic Acid</p>  <p>[94-74-6]</p> <p>352-03392 25a</p>	<p>m-Nitrobenzhydrazide</p>  <p>[618-94-0]</p> <p>356-03591 5a</p>	<p>Trimethylphenyl ammonium iodide</p>  <p>[98-04-4]</p> <p>354-03612 25a</p>
<p>o-Chlorophenyl Isocyanate</p>  <p>[3320-83-0]</p> <p>354-03732 25a</p>	<p>Methyl 4-Acetylbenzoate</p>  <p>[3609-53-8]</p> <p>352-04791 5a</p>	<p>o-Nitrophenetole</p>  <p>[610-67-3]</p> <p>358-05712 25a</p>	<p>m-Bromobenzylamine</p>  <p>[10269-01-9]</p> <p>355-11631 5a 353-11632 25a</p>	<p>5-Iodo-2-methylaniline</p>  <p>[83863-33-6]</p> <p>352-11761 1a 358-11763 5a</p>
<p>p-Isopropylbenzyl Alcohol</p>  <p>[536-60-7]</p> <p>359-11852 25a 353-11855 500a</p>	<p>Dihydroeugenol</p>  <p>[2785-87-7]</p> <p>357-11892 25a 351-11895 500a</p>	<p>1-(p-Chlorophenyl)-4,4,4-trifluoro-1,3-butanedione</p>  <p>[18931-60-7]</p> <p>358-11981 1a 354-11983 5a</p>	<p>3-(Benzyloxycarbonylamino) propionaldehyde</p>  <p>[65564-05-8]</p> <p>357-12311 1a 353-12313 5a</p>	<p>(S)-2-(BOC-amino)-3-phenyl-1-propanol</p>  <p>[66605-57-0]</p> <p>355-12851 1a 351-12853 5a</p>

<p>Methyl 3-Iodo-4-methoxybenzoate</p>  <p>[35387-93-0] 357-12931 5a 355-12932 25a</p>	<p>4-Bromo-3-fluorophenol</p>  <p>[121219-03-2] 357-12992 25a 355-12993 100a</p>	<p>Methyl 3-Amino-2-methylbenzoate</p>  <p>[18583-89-6] 352-13101 5a 350-13102 25a</p>	<p>4-Fluoro-2-(trifluoromethyl)benzyl Bromide</p>  <p>[206860-48-2] 350-13261 1a 356-13263 5a</p>	<p>o-Ethoxybenzylamine</p>  <p>[37806-29-4] 328-95341 1a 324-95343 5a</p>
<p>m-Anilinophenol</p>  <p>[101-18-8] 358-01672 25a</p>	<p>o-Cresolindophenol</p>  <p>[2582-36-7] 359-03721 1a</p>	<p>p-Isopropylbiphenyl</p>  <p>[7116-95-2] 351-12951 5a 359-12952 25a</p>	<p>4-Iodo-1-(triphenylmethyl)-1H-imidazole</p>  <p>[96797-15-8] 357-13031 1a 353-13033 5a</p>	<p>4,4'-Dibromotriphenylamine</p>  <p>[81090-53-1] 327-98611 1a 323-98613 5a</p>
<p>p-Pyrrolidinobenzoic Acid</p>  <p>[22090-27-3] 325-99251 1a 321-99253 5a</p>	<p>N-(4-Trifluoromethylphenyl)piperazine</p>  <p>[30459-17-7] 320-99681 1a 326-99683 5a</p>	<p>Harmine</p>  <p>[442-51-3] 351-00361 1a</p>	<p>Azofuchsin</p>  <p>[3567-66-6] 354-04712 25a</p>	<p>4-Phenylazo-1-naphthylamine Hydrochloride</p>  <p>[83833-14-1] 359-05281 5a</p>
<p>2-Cyano-8-hydroxyquinoline</p>  <p>[6759-78-0] 358-11621 1a 354-11623 5a</p>	<p>(R)-(-)-1,2,3,4-Tetrahydro-1-naphthol</p>  <p>[23357-45-1] 352-12501100mq 358-12503500mq</p>	<p>8-Hydroxy-2-quinolinecarbaldehyde</p>  <p>[14510-06-6] 356-12901 1a 352-12903 5a</p>	<p>9-(Bromomethyl)acridine</p>  <p>[1556-34-9] 324-95701 1a 320-95703 5a</p>	<p>trans-4-Thujanol</p>  <p>[546-79-2] 355-11871 1a 351-11873 5a</p>

<p><math>\beta</math>-Caryophyllene Oxide</p>  <p>[1139-30-6] 352-11881 1q 358-11883 5q</p>	<p>3,3-Difluoroazetidine Hydrochloride</p>  <p>[288315-03-7] 353-12531500mq</p>	<p>Penta-O-benzoyl-<math>\alpha</math>-D-glucopyranose</p>  <p>[22415-91-4] 357-12671 1q 353-12673 5q</p>	<p>Trilauryl Trithiophosphite</p>  <p>[1656-63-9] 355-04002 25q</p>	<p>Decyl Diphenyl Phosphite</p>  <p>[3287-06-7] 352-05531 5q</p>
<p>1H-Benzotriazol-1-yloxytripyrrolidinophosphonium Hexafluorophosphate</p>  <p>[128625-52-5] 356-13001 5q 354-13002 25q</p>	<p>Diammonium Manganese(II) Sulfate Hexahydrate</p>  <p>[7785-19-5] 352-02535 500q</p>	<p>Erbium Nitrate Hexahydrate</p>  <p>[13476-05-6] 352-04551 1q</p>	<p>Silicon Tetraacetate</p>  <p>[562-90-3] 358-10962 25q</p>	<p>Sodium Methanesulfinate</p>  <p>[20277-69-4] 357-13271 5q 355-13272 25q</p>
<p>Fusel Oil</p> <p>[8013-75-0] 358-02495 500q</p>	<p>Tungsten Sodium Citrate</p> <p>358-05212 25q</p>	<p>QuadraSil™ PHI</p> <p>350-13021 5q 358-13022 25q</p>	<p>QuadraSil™ MTU</p> <p>354-13041 5q 352-13042 25q</p>	

· Listed products are intended for laboratory research use only, and not to be used for drug, food or human use.

· Please visit our online catalog to search for other products from Wako; <http://www.e-reagent.com>

· This list may contain products that cannot be exported to your country due to regulations.

· Bulk quote requests for some products are welcomed. Please contact us.

#### Wako Pure Chemical Industries, Ltd.

<http://www.wako-chem.co.jp>

Osaka 540-8605, Japan

Tel: +81-6-6203-3741

FAX: +81-6-6203-1999

#### Wako Chemicals USA, Inc.

<http://www.wakousa.com>

● Head Office (Richmond, VA)

Tel: +1-804-714-1920

● Los Angeles Sales Office

Tel: +1-949-679-1700

● Boston Sales Office

Tel: +1-617-354-6772

#### Wako Chemicals GmbH

<http://www.wako-chemicals.de>

European Office

(Neuss, Germany)

Tel: +49-2131-311-0