|  |
| --- |
| Propranolol<https://www.caymanchem.com/msdss/23349m.pdf> |
| 1-butanol<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-101990> |
| Acetic acid<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF001%20-%20PF002%20-%20Acetic%20Acid%20-%20Glacial.pdf> |
| Ethyl acetate<https://www.fishersci.ca/store/msds?partNumber=BP11251&productDescription=ethyl-acetate-sequencing-fisher-bioreagents-2&language=en&countryCode=CA> |
| Chloroform<https://www.unl.edu/cahoonlab/Chloroform%20MSDS.pdf> |
| Phosphoric Acid<http://www.labchem.com/tools/msds/msds/LC18640.pdf> |
| Sodium Carbonate anhydrous<http://www.labchem.com/tools/msds/msds/LC22965.pdf> |
| Sodium di hydrogen phosphate<http://westliberty.edu/health-and-safety/files/2012/08/Sodium-Dihydryogen-Phosphate.pdf> |
| Sodium bicarbonate<http://www.labchem.com/tools/msds/msds/LC22943.pdf> |
| Sodium hydroxide pellets<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-106482> |
| Sodium Acetate<http://www.labchem.com/tools/msds/msds/75464.pdf> |
| Sodium per chlorate mono hydrate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-106564> |
| Sodium benzoate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-s/S25532.pdf> |
| Sodium florate<https://nscminerals.ca/ckfinder/userfiles/files/180406-SDS%20Salt%20NA.pdf> |
| Sodium di hydrogen phosphate[http://www.dcfinechemicals.com/files2/Hojas%20de%20seguridad%20(EN)/111660-SDS-EN.pdf](http://www.dcfinechemicals.com/files2/Hojas%20de%20seguridad%20%28EN%29/111660-SDS-EN.pdf) |
| Sodium carbonate anhydrous<https://www.skeljungur.is/lisalib/getfile.aspx?itemid=97721B11-0578-11E6-80EF-005056A6135C> |
| Sodium dodecyl sulfate<http://www.bio-rad.com/webroot/web/pdf/WWMSDS/LSGC/USA/USA_USA_1610327.pdf> |
| Sodium thiosulfate<http://ictulsa.com/wp-content/uploads/2017/10/SKY-Sodium-Thiosulfate-Solution-30-60.pdf> |
| Hydrochloric acid<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF021%20-%20PF022%20-%20Hydrochloric%20Acid.pdf> |
| Chloroform<https://www.unl.edu/cahoonlab/Chloroform%20MSDS.pdf> |
| Dichlorometan<https://s3.amazonaws.com/cdn.teachersource.com/downloads/msds/Dichloromethane.pdf> |
| Benzol<http://www.merckmillipore.com/HU/hu/product/msds/MDA_CHEM-101783> |
| Dichloromethane<https://s3.amazonaws.com/cdn.teachersource.com/downloads/msds/Dichloromethane.pdf> |
|  |
| Benzene<http://cepsa.ca/client/documents/benzene.pdf> |
| Perchloric acid<http://westliberty.edu/health-and-safety/files/2012/08/Perchloric-Acid.pdf> |
| Chloroform<https://www.unl.edu/cahoonlab/Chloroform%20MSDS.pdf> |
| Methanol <https://www.labchem.com/tools/msds/msds/VT430.pdf> |
| Ethanol <https://fscimage.fishersci.com/msds/89308.htm> |
| Ethanol amin<https://isg.ku.edu.tr/sites/isg.ku.edu.tr/files/laboratuvar/sci246/Msds/Ethanolamine.pdf> |
| Ethyl acetate<https://www.fishersci.ca/store/msds?partNumber=BP11251&productDescription=ethyl-acetate-sequencing-fisher-bioreagents-2&language=en&countryCode=CA> |
| Ethylene glycol<https://www.fs.fed.us/t-d/aerial_ign/plsphere/hazmat/docs/msds_ethylene.pdf> |
| Ethyl hydroxide<https://fscimage.fishersci.com/msds/91467.htm> |
| Ammonia solution<http://www.holmberg.se/upload/product/files/sds-ammonia-solution-249-eng-2014-02-06---703.pdf> |
| Hydro chloric acid<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF021%20-%20PF022%20-%20Hydrochloric%20Acid.pdf> |
| Acethyl aceton<https://fscimage.fishersci.com/msds/00270.htm> |
| Acetic acid 100%<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-137000> |
| Acetaldehyde <http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-137000> |
| Ammonium dihydrogen phosphate <https://www.fishersci.com/store/msds?partNumber=AC447382500&productDescription=AMMONIUM+DIHYDROGEN+PHOS+250GR&vendorId=VN00032119&countryCode=US&language=en> |
| Sulfuric acid <http://www.northeastern.edu/wanunu/WebsiteMSDSandSOPs/MSDS/Msds_Sulfuric_Acid.pdf> |
| Hydro chloric acid<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF021%20-%20PF022%20-%20Hydrochloric%20Acid.pdf> |
| Ammonium hydroxide<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF011%20-%20PF012%20-%20Ammonium%20Hydroxide.pdf> |
| Acetic acid<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-137000> |
| Acetic acid glaciral<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF001%20-%20PF002%20-%20Acetic%20Acid%20-%20Glacial.pdf> |
| Chloroform <https://www.unl.edu/cahoonlab/Chloroform%20MSDS.pdf> |
| Alminium chloride hexahydrate<http://www.labchem.com/tools/msds/msds/75501.pdf> |
| Acetonitrile<http://www.labchem.com/tools/msds/msds/LC10460.pdf> |
| Formamid <http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-104008> |
| Furan <http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-820594> |
| Formaldehyde <https://www.unil.ch/cig/files/live/sites/cig/files/FAQ/Safety/PDF/MSDS/Formaldehyde_msds.pdf> |
| Chloroform <https://www.unl.edu/cahoonlab/Chloroform%20MSDS.pdf> |
| Aceton <https://www.labchem.com/tools/msds/msds/LC10420.pdf> |
| Ethanol <https://fscimage.fishersci.com/msds/89308.htm> |
| Nitric acid<https://www.fishersci.com/msds?productName=A467250%26productDescription=NITRIC> |
| Glycerin <https://www.pure-chemical.com/msds/Glycerin.pdf> |
| Hydrogen peroxide solution<https://mntl.illinois.edu/facilities/forms/MSDS/h2o2.pdf> |
| Methanol <https://www.labchem.com/tools/msds/msds/VT430.pdf> |
| N-متیل آنیلین<https://www.fishersci.com/store/msds?partNumber=AC126270025&productDescription=N-METHYLANILINE%2C+99%25+2KG&vendorId=VN00032119&countryCode=US&language=en> |
| Nitric acid<https://www.fishersci.com/msds?productName=A467250%26productDescription=NITRIC> |
| Nitrophenol <https://www.fishersci.com/store/msds?partNumber=BP6121&productDescription=P-NITROPHENOL+1KG&vendorId=VN00033897&countryCode=US&language=en> |
| Leichtbenzin <https://fscimage.fishersci.com/msds/18330.htm> |
| Nutrient Agar<https://www.nwmissouri.edu/naturalsciences/sds/n/Nutrient%20agar.pdf> |
| Sodium acetat trihydrate<https://fscimage.fishersci.com/msds/20865.htm> |
| Sulfuric acid<https://fscimage.fishersci.com/msds/22350.htm> |
| Sodium phosphate<https://www.fishersci.com/msds?productName=AC389870010&produc> |
| Tetra hydrofran<https://www.fishersci.ca/shop/msdsproxy?productName=BP11401&productDescription=tetrahydrofuran-sequencing-fisher-bioreagents> |
| Tetra chlorethylen<https://www.fishersci.com/shop/msdsproxy?productName=AC445690010&productDescription=TETRACHLOROETHYLENE%2C+99%2B+1LT&catNo=AC44569-0010&vendorId=VN00032119&storeId=10652> |
| Silica gel<https://www.nwmissouri.edu/naturalsciences/sds/s/Silica%20Gel%20mesh.pdf> |
| Tri ethnolamin<https://fscimage.fishersci.com/msds/23930.htm> |
| Dichlormethane<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-106050> |
| 1,2 propandiol<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-numeric/S25769.pdf> |
| Xylol<https://mrpl.co.in/sites/default/files/Xylol%20%28Xylenes%29/MSDS%20Xylol%20Xylenes_16%20points_1483424707.pdf> |
| Formaldehyde<https://www.unil.ch/cig/files/live/sites/cig/files/FAQ/Safety/PDF/MSDS/Formaldehyde_msds.pdf> |
| HCN<https://www.raesystems.com/sites/default/files/content/resource/50024.pdf> |
| Sodium hydroxide<https://www.fishersci.com/shop/msdsproxy?productName=S3181> |
| Custom impression trays<https://www.msdsdigital.com/impression-trays-msds-0> |
| Isobutanol<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-i/S25703.pdf> |

|  |
| --- |
| HgCl2<https://www.fishersci.com/store/msds?partNumber=AC201430250&productDescription=MERCURY%28II%29CHLORIDE%2C+P.+25GRM&vendorId=VN00032119&countryCode=US&language=en> |
| Barium chloride<https://www.lewisu.edu/academics/biology/pdf/barium_chloride.pdf> |
| di-sodium hydrogen phosphate<https://www.carlroth.com/downloads/sdb/en/P/SDB_P030_GB_EN.pdf> |
| Copper (I) Iodide<https://www.nwmissouri.edu/naturalsciences/sds/c/Copper%20I%20iodide.pdf> |
| Tartaric acid<https://art.illinois.edu/images/documents/MSDS/Metals/Tartaric-Acid.pdf> |
| Sodium Biselenite<https://www.kemitekskimya.com.tr/files/9727d83cb480.pdf> |
| Sodium nitrite<https://www.fishersci.co.uk/chemicalProductData_uk/wercs?itemCode=S/5600/62> |
| Ammonium sulfat<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25176A.pdf> |
| di- Potassium hydrogen phosphate<https://www.carlroth.com/downloads/sdb/en/T/SDB_T875_GB_EN.pdf> |
| Fushin<https://research.amnh.org/molecular/histology_lab_msds/histology_msds/Basic%20Fuchsin.pdf> |
| استامینوفن |
| Mercu Hgcl2<https://www.fishersci.com/store/msds?partNumber=AC201430250&productDescription=MERCURY%28II%29CHLORIDE%2C+P.+25GRM&vendorId=VN00032119&countryCode=US&language=en> |
| وانارات امونیوم<https://www.spectrumchemical.com/MSDS/A5140.PDF> |
| فریک کلرید<https://fscimage.fishersci.com/msds/09740.htm> |
| Potassium dihydrogen phosphate<https://www.carlroth.com/downloads/sdb/en/3/SDB_3904_MT_EN.pdf> |
| Ammonium sulfate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25176A.pdf> |
| Natrium hydrogen sulfate<https://www.fishersci.com/store/msds?partNumber=S2403&productDescription=SODIUM+BISULFATE+CERTIFD+3KG&vendorId=VN00033897&countryCode=US&language=en> |
| Iron(III) sulfate<https://www.fishersci.ca/store/msds?partNumber=AC345230050&productDescription=iron-iii-sulfate-pentahydrate-97-acros-organics-4&language=en&countryCode=CA> |
| 1 naphtilamin<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-822291> |
| Disodium tetra borate<https://www.nwmissouri.edu/naturalsciences/sds/s/Sodium%20tetraborate.pdf> |
| Sodium nitrate<https://www.fishersci.com/store/msds?partNumber=S343500&productDescription=SOD+NITRATE+ACS+500G&vendorId=VN00033897&countryCode=US&language=en> |
| Ammonium mono vanadate<https://www.carlroth.com/downloads/sdb/en/4/SDB_4232_GB_EN.pdf> |
| بی کربنات سدیم<http://www.labchem.com/tools/msds/msds/LC22943.pdf> |
| Kaliumhydroxid[http://www.merckmillipore.com/INTL/en/product/Potassium-hydroxide,MDA\_CHEM-105033](http://www.merckmillipore.com/INTL/en/product/Potassium-hydroxide%2CMDA_CHEM-105033) |
| KNO2<https://fscimage.fishersci.com/msds/19480.htm> |
| Natriumcarbonat<https://fscimage.fishersci.com/msds/21080.htm> |

|  |
| --- |
| Phosphortrichlorid[http://www.merckmillipore.com/INTL/en/product/Phosphorus-trichloride,MDA\_CHEM-822322?ReferrerURL=https%3A%2F%2Fwww.google.com%2F](http://www.merckmillipore.com/INTL/en/product/Phosphorus-trichloride%2CMDA_CHEM-822322?ReferrerURL=https%3A%2F%2Fwww.google.com%2F) |
| Propylenglycol<https://www.fishersci.com/msdsproxy%3FproductName%3DP3554%26productDescription%3DPROPYLENE%2BGLYCOL%2BUSP%252FFCC%2B4L%26catNo%3DP355-4%2B%26vendorId%3DVN00033897%26storeId%3D10652> |
| Phenol<https://www.unl.edu/cahoonlab/Phenol%20MSDS.pdf> |
| Petroleum benzin<https://www.carlroth.com/downloads/sdb/en/9/SDB_9320_MT_EN.pdf> |
| Pyridine[https://lakeland.edu/PDFs/MSDS/1198/Pyridine%20(Sigma%20Aldrich).pdf](https://lakeland.edu/PDFs/MSDS/1198/Pyridine%20%28Sigma%20Aldrich%29.pdf) |
| Polyoxyethylen sorbit<https://www.fishersci.com/store/msds?partNumber=BP337100&productDescription=TWEEN+20+100ML&vendorId=VN00033897&countryCode=US&language=en> |
| 1-Propanol<https://www.fishersci.com/shop/msdsproxy%3FproductName%3DA4144%26> |
| Aluminumoxid<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25149.pdf> |
| Magnesiumoxid<https://fscimage.fishersci.com/msds/13450.htm> |

|  |
| --- |
| n-hexan<https://www.pure-chemical.com/msds/Hexane.pdf> |
| Hydrogen proxide<https://mntl.illinois.edu/facilities/forms/MSDS/h2o2.pdf> |
| Hydrochloric acid<http://sds.chemtel.net/webclients/safariland/finished_goods/Pioneer%20Forensics%20-%20PF021%20-%20PF022%20-%20Hydrochloric%20Acid.pdf> |
| Eisen(III)nitrat[http://www.merckmillipore.com/INTL/en/product/IronIII-nitrate-nonahydrate,MDA\_CHEM-103883](http://www.merckmillipore.com/INTL/en/product/IronIII-nitrate-nonahydrate%2CMDA_CHEM-103883) |
| 1-hexan<https://www.fishersci.com/shop/msdsproxy%3FproductName%3DAC326922500%26productDescription%3DN-HEXANE%26catNo%3DAC32692-2500%26vendorId%3DVN00032119%26storeId%3D10652> |
| Thioacetamide<https://www.fishersci.com/shop/msdsproxy?productName=T102500&productDescription=THIOACETAMIDE> |
| Potassium choromate<https://www.fishersci.com/msds?productName=AC202345000> |
| KOH<https://www.fishersci.com/msdsproxy%3FproductName%3DP2503%26productDescription%3DPOT%2BHYDROXIDE%2BCERT%2BACS%2B3KG%26catNo%3DP2503%26vendorId%3DVN00033897%26storeId%3D10652> |
| Sodium hydroxide<https://www.fishersci.com/shop/msdsproxy?productName=S3181> |
| Trichloroacetic acid<https://www.fishersci.com/msdsproxy%3FproductName%3DBP5551%26productDescription%3DTRICHLOROACETIC%2BACID%2B1KG%26catNo%3DBP555-1%26vendorId%3DVN00033897%26storeId%3D10652> |
| Iron (III) nitrate<https://www.fishersci.com/store/msds?partNumber=AC436810250&productDescription=IRON%28III%29+NITRATE+NONAHY+25GR&vendorId=VN00032119&countryCode=US&language=en> |
| Potassium iodide<https://fscimage.fishersci.com/msds/19435.htm> |
| Potassium cyanide<https://fscimage.fishersci.com/msds/19350.htm> |
| Natrium sulfate<https://fscimage.fishersci.com/msds/21630.htm> |
| Zinc acetate<https://www.niacet.com/wp-content/uploads/Niacet-Zinc-Acetate-EU-EN.pdf> |
| Bismuth (III) nitrate<https://www.carlroth.com/downloads/sdb/en/4/SDB_4447_IE_EN.pdf> |

|  |
| --- |
| Naphtilamine<https://www.sigmaaldrich.com/catalog/product/aldrich/n9005?lang=en&region=IR> |
| Naphtilamine hydrochloride<https://www.alfa.com/en/catalog/044088/> |
| Nitroaniline<https://www.fishersci.com/store/msds?partNumber=AC128350050&productDescription=2-NITROANILINE+98%25+5G&vendorId=VN00032119&countryCode=US&language=en> |
| Nitrobenzaldehyde<https://www.fishersci.com/store/msds?partNumber=S25758&productDescription=O-NITROBENZALDEHYDE+10+G&vendorId=VN00115888&countryCode=US&language=en> |
| Nordihydroguraretic acid (NODA)<https://www.caymanchem.com/msdss/70300m.pdf> |
| N,N,N,N-Tetramethyl-p-phenylene Diamines(Dihydrochloride)[http://www.merckmillipore.com/INTL/en/product/NNNN-Tetramethyl-14-phenylenediamine,MDA\_CHEM-821101](http://www.merckmillipore.com/INTL/en/product/NNNN-Tetramethyl-14-phenylenediamine%2CMDA_CHEM-821101)<https://www.sigmaaldrich.com/catalog/product/sial/87890?lang=en&region=IR> |
| 4-Nitroaniline<https://westliberty.edu/health-and-safety/files/2010/02/4-Nitroaniline.pdf> |
| 2-Nphtol<https://www.nwmissouri.edu/naturalsciences/sds/0-9/2-Naphthol.pdf> |
| Nicotinamide<https://www.caymanchem.com/msdss/11127m.pdf> |
| Ortho dinitro benzene<http://www.molbase.com/en/msds_528-29-0-moldata-30871.html> |
| Orthocresol<https://www.cdhfinechemical.com/images/product/msds/19_2107044027_o-Cresol-CASNO-95-48-7-MSDS.pdf> |
| Ortho clonidine<https://www.caymanchem.com/msdss/15949m.pdf> |
| Oxalic Acid dihydrate[http://www.merckmillipore.com/INTL/en/product/Oxalic-acid-dihydrate,MDA\_CHEM-818242](http://www.merckmillipore.com/INTL/en/product/Oxalic-acid-dihydrate%2CMDA_CHEM-818242) |
| Octadecane<https://www.sigmaaldrich.com/catalog/product/aldrich/o652?lang=en&region=IR> |
| Zinc chloride <https://www.cdhfinechemical.com/images/product/msds/115_1237686353_ZincChloride-CASNO-7646-85-7-MSDS.pdf> |
| Zink Pulver<https://www.der-hedinger.de/content/files/content/hedinger/msds/Sicherheitsdatenblatt_M%208789%20A_1.pdf> |
| Zink oxide<https://www.cdhfinechemical.com/images/product/msds/115_40165844_ZincOxide-CASN0-1314-13-2-MSDS.pdf> |
| Mercury Acetate<https://www.fishersci.com/store/msds?partNumber=M143I100&productDescription=MERCURIC+ACETATE+CR+ACS+100G+I&vendorId=VN00033897&countryCode=US&language=en> |
| Melphalan<https://www.caymanchem.com/msdss/16665m.pdf> |
| Magnesium chloride hepta hydrate<https://fscimage.fishersci.com/msds/13365.htm> |
| Mercury Nitrate<https://fscimage.fishersci.com/msds/91796.htm> |
| Mercury Oxide<https://www.fishersci.com/msdsproxy%3FproductName%3DM174I500%26productDescription%3DMERC%2BOX%2BRED%2BCR%2BACS%2B500G%2BIND%26catNo%3DM174I-500%26vendorId%3DVN00033897%26storeId%3D10652> |
| Mercury chloride<https://fscimage.fishersci.com/msds/13800.htm> |
| N-methoxy biphenyl<https://pubchem.ncbi.nlm.nih.gov/compound/4-methoxybiphenyl> |
| Molybdic Acid<https://www.nwmissouri.edu/naturalsciences/sds/m/Molybdic%20acid.pdf> |
| Mercapto<https://www.fishersci.com/shop/msdsproxy?productName=BP176100> |
| Mercury Acetate<https://www.fishersci.com/store/msds?partNumber=M143I100&productDescription=MERCURIC+ACETATE+CR+ACS+100G+I&vendorId=VN00033897&countryCode=US&language=en> |
| Magnesium chloride hexa hydrate<https://fscimage.fishersci.com/msds/13365.htm> |
| Meta phosphoric acid<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-100546?ReferrerURL=https%3A%2F%2Fwww.google.com%2F> |
| Lactose<https://www.fishersci.com/shop/msdsproxy?productName=AC125090010&productDescription=ALPHA-LACTOSE+MONOHYDRATE+1G&catNo=AC12509-0010&vendorId=VN00032119&storeId=10652> |
| Lead Monoxide<https://www.fishersci.com/store/msds?partNumber=AC315855000&productDescription=LEAD%28II%29+OXIDE+POWDER+1+500G&vendorId=VN00032119&countryCode=US&language=en> |
| Lead 2 Nitrate<https://www.fishersci.com/store/msds?partNumber=AC315855000&productDescription=LEAD%28II%29+OXIDE+POWDER+1+500G&vendorId=VN00032119&countryCode=US&language=en> |
| Lead Acetate<https://fscimage.fishersci.com/msds/91795.htm> |
| Leicht benzin |
| Iron -3- chloride hexahydrate<https://fscimage.fishersci.com/msds/09754.htm> |
| Isonicotinic acid<https://fscimage.fishersci.com/msds/75149.htm> |
| Imidazole<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-814223> |
| Iron sulphate<https://fscimage.fishersci.com/msds/09870.htm> |
| Iron 3 nitrate<https://fscimage.fishersci.com/msds/09780.htm> |
| Iron chloride<https://fscimage.fishersci.com/msds/09754.htm> |
| Iodine<https://fscimage.fishersci.com/msds/11400.htm> |
| Isoamylalcohole reinst |
| Iodine<https://fscimage.fishersci.com/msds/11400.htm> |
| Tricholoro aceto nitrile<https://www.sigmaaldrich.com/catalog/product/aldrich/t53805?lang=en&region=IR> |
| Trifluro acetamide<https://www.fishersci.com/store/msds?partNumber=AC385220250&productDescription=2%2C2%2C2-TRIFLUOROACETAMIDE+25GR&vendorId=VN00032119&countryCode=US&language=en> |
| Toluene 4 sulfanamide<https://www.fishersci.com/store/msds?partNumber=AC147690010&productDescription=P-TOLUENESULFONAMIDE+98+1KG&vendorId=VN00032119&countryCode=US&language=en> |
| Tioharnstoff<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-107979?ReferrerURL=https%3A%2F%2Fwww.google.com%2F> |
| Tris (hydroxyl methyl) amino methane<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-108382> |
| Triethethanolamine<https://fscimage.fishersci.com/msds/23930.htm> |
| Titriplex 4[http://www.merckmillipore.com/INTL/en/product/Titriplex-IV,MDA\_CHEM-108424](http://www.merckmillipore.com/INTL/en/product/Titriplex-IV%2CMDA_CHEM-108424) |
| Trolox 97%<https://pim-resources.coleparmer.com/sds/71209.pdf> |
| Trypan blue<https://www.caymanchem.com/msdss/400292m.pdf> |
| Tartaric acid<https://www.pure-chemical.com/msds/Tartaric_acid.pdf> |
| Trazodone<https://www.caymanchem.com/msdss/19049m.pdf> |
| Thalium 1 acetate<https://www.bio-world.com/msds/42000080/Thallium-I-Acetate.html> |
| Talc<https://www.fishersci.com/shop/msdsproxy?productName=T2500&produ> |
| Trichloro acetic acid<https://www.fishersci.com/msdsproxy%3FproductName%3DBP5551%26productDescription%3DTRICHLOROACETIC%2BACID%2B1KG%26catNo%3DBP555-1%26vendorId%3DVN00033897%26storeId%3D10652> |
| 2-thiobarbitoric acid <https://www.caymanchem.com/msdss/10009199m.pdf> |
| Xylose<https://fscimage.fishersci.com/msds/06179.htm> |
| Xanthine<https://www.fishersci.com/store/msds?partNumber=AC149170050&productDescription=XANTHINE+98%25+5GR&vendorId=VN00032119&countryCode=US&language=en> |
| Prolin<https://www.cropscience.bayer.co.nz/~/media/internet/BCSNZ/CP/CropScience%20NZ/Product%20Downloads/Fungicides/Proline/Proline%20SDS.ashx> |
| Phetalic anhydratehttp://hbchemical.com/wp-content/uploads/2014/04/Phthalic-Anhydride-SDS.pdf |
| Propionic acid<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-p/S25508.pdf> |
| Potassium carbonate<https://fscimage.fishersci.com/msds/19290.htm> |
| Potassium hydrogen carbonate[http://www.merckmillipore.com/INTL/en/product/Potassium-hydrogen-carbonate,MDA\_CHEM-104854](http://www.merckmillipore.com/INTL/en/product/Potassium-hydrogen-carbonate%2CMDA_CHEM-104854) |
| Potassium hydrogen cyanide<https://www.fishersci.com/shop/msdsproxy?productName=P223I100> |
| Paraformaldehyde<https://www.fishersci.com/store/msds?partNumber=O4042500&productDescription=PARAFORMALDEHYDE+R+500G&vendorId=VN00033897&countryCode=US&language=en> |
| Picric acid<https://fscimage.fishersci.com/msds/18860.htm> |
| Phenyl -1,4-benzoquinone<https://www.chemotechnique.se/products/haptens/phenyl-mercuric-acetate/> |
| Potassium di chromate<https://mypages.valdosta.edu/tauyeno/chemicals/Potassium%20dichromate.pdf> |
| Pyrocatechol<https://www.cdhfinechemical.com/images/product/msds/37_1362842568_Pyrocatechol-CASNO-120-80-9-MSDS.pdf> |
| Procainamide<https://www.caymanchem.com/msdss/24359m.pdf> |
| Potassium sodium tartarate<http://www.labchem.com/tools/msds/msds/LC24785.pd> |
| Potassium iodide<https://fscimage.fishersci.com/msds/19435.htm> |
| Potassium nitrate<http://www.labchem.com/tools/msds/msds/LC19818.pdf> |
| Potassium hexacyanoferrat<http://www.labchem.com/tools/msds/msds/LC19040.pdf> |
| Potassium dihydrogen phosphate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-104873> |
| Potassium dichromate<http://www.labchem.com/tools/msds/msds/LC18940.pdf> |
| Potassium hexa cyano ferrat<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-104971> |
| 4-phenyl phenol<https://www.fishersci.com/store/msds?partNumber=AC158710010&productDescription=4-PHENYLPHENOL+97%25+1KG&vendorId=VN00032119&countryCode=US&language=en> |
| Phenylhydroquinone<https://fscimage.fishersci.com/msds/66748.htm> |
| 2-phenyl phenol sodium<https://www.sigmaaldrich.com/catalog/product/aldrich/54911?lang=en&region=IR> |
| Phena cetium |
| 2,4 di nitro phenyl hydrazine<https://pubchem.ncbi.nlm.nih.gov/compound/2-Nitrophenylhydrazine> |
| Potassium hydrogen phosphate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-105101> |
| Potassium di hydrogen phosphate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-105101> |
| P(dipropyl sulfamyl)bezoic acid<http://www.molbase.com/en/msds_138-41-0-moldata-72.html> |
| Potassium perchloride[http://www.dcfinechemicals.com/files2/Hojas%20de%20seguridad%20(EN)/110650-SDS-EN.pdf](http://www.dcfinechemicals.com/files2/Hojas%20de%20seguridad%20%28EN%29/110650-SDS-EN.pdf) |
| Potassium tiocyarate<http://www.labchem.com/tools/msds/msds/LC20120.pdf> |
| Phenantherenquinone[http://www.merckmillipore.com/INTL/en/product/910-Phenanthrenequinone,MDA\_CHEM-807564](http://www.merckmillipore.com/INTL/en/product/910-Phenanthrenequinone%2CMDA_CHEM-807564) |
| Pioerazine<https://www.caymanchem.com/msdss/24019m.pdf> |
| propanolol |
| Probenecid<https://www.caymanchem.com/msdss/14981m.pdf> |
| 3 phenyl phenol<https://ehslegacy.unr.edu/msdsfiles/22763.pdf> |
| Potassium hydrogen phetalate<http://www.labchem.com/tools/msds/msds/LC18690.pdf> |
| Potassium chromate<https://fscimage.fishersci.com/msds/19320.htm> |
| Potassium chloride<https://fscimage.fishersci.com/msds/40140.htm> |
| Potassium cyanide<https://fscimage.fishersci.com/msds/19350.htm> |
| Picric acid |
| Potassium hydroxide<https://fscimage.fishersci.com/msds/19431.htm> |
| Potassium permanganate<https://fscimage.fishersci.com/msds/19520.htm> |
| Diphenylcarbazide<http://www.labchem.com/tools/msds/msds/LC13655.pdf> |
| Digitonin<https://www.fishersci.com/store/msds?partNumber=AC407560010&productDescription=DIGITONIN+1GR&vendorId=VN00032119&countryCode=US&language=en> |
| Diazepam<https://www.caymanchem.com/msdss/15887m.pdf> |
| DABCO<https://www.carlroth.com/downloads/sdb/en/0/SDB_0718_MT_EN.pdf> |
| Diamine Dihydro chloride<https://www.fishersci.se/store/msds?partNumber=10070260&productDescription=10GR+N-1-Naphthylethylene+diamine+dihydrochloride%2C+Certified+AR+for+analysis&countryCode=SE&language=en> |
| Dimethyl-L-Tartarate<https://www.fishersci.com/store/msds?partNumber=AC168961000&productDescription=%28%2B%29-DIETHYL+L-TARTRATE%2C+100ML&vendorId=VN00032119&countryCode=US&language=en> |
| N,N-Dimethyl 1-4-phenylen diammonium di chloride[http://www.merckmillipore.com/INTL/en/product/NN-Dimethyl-14-phenylenediammonium-dichloride,MDA\_CHEM-103067](http://www.merckmillipore.com/INTL/en/product/NN-Dimethyl-14-phenylenediammonium-dichloride%2CMDA_CHEM-103067) |
| 2,4 –Dinitrophenylhydrazin<http://www.molbase.com/en/msds_119-26-6-moldata-32830.html> |
| Dibromacetophen<https://www.fishersci.com/store/msds?partNumber=AC152010250&productDescription=2-BROMOACETOPHENONE+98%25+25GR&vendorId=VN00032119&countryCode=US&language=en> |
| 4(Dimethylamino)benzaldehyde<http://www.labchem.com/tools/msds/msds/75535.pdf> |
| Dinitrobenzol<https://www.fishersci.com/store/msds?partNumber=AC408650050&productDescription=P-DINITROBENZENE+5GR&vendorId=VN00032119&countryCode=US&language=en> |
| Dinitrophenol<https://fscimage.fishersci.com/msds/65133.htm> |
| Di sodium tetraborate decahydrate<http://www.labchem.com/tools/msds/msds/LC22955.pdf> |
| Diphenylamine<http://www.labchem.com/tools/msds/msds/LC13610.pdf> |
| 2,4-dinitroflurobenzene<https://www.fishersci.com/store/msds?partNumber=AC117030050&productDescription=2%2C4-DINITROFLUOROBENZENE+5GR&vendorId=VN00032119&countryCode=US&language=en> |
| Diamine dehydrate<http://www.labchem.com/tools/msds/msds/LC13750.pdf> |
| Ephedrine<https://www.spectrumchemical.com/MSDS/E3060.PDF> |
| Epicatechin<http://www.molbase.com/en/msds_490-46-0-moldata-32583.html> |
| Ethylen diamine tetra acetic acid<https://fscimage.fishersci.com/msds/09570.htm> |
| Ethylenglycolmonomethylether[http://www.merckmillipore.com/INTL/en/product/Ethylene-glycol-monomethyl-ether,MDA\_CHEM-100859](http://www.merckmillipore.com/INTL/en/product/Ethylene-glycol-monomethyl-ether%2CMDA_CHEM-100859) |
| EDTA<http://www.labchem.com/tools/msds/msds/LC13750.pdf> |
| Eisen iii chloride<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-103943?ReferrerURL=https%3A%2F%2Fwww.google.com%2F> |
| N-(1-naphtyl) ethylene<http://www.labchem.com/tools/msds/msds/LC17540.pdf> |
| Fructose<http://www.theglobalquality.com/private_folder/fructose_msds.pdf> |
| Ferrus sulphate<https://www.kirbyagri.com/downloads/fertilizer-sheets/FERROUS%20SULFATE%20SDS.pdf> |
| Feric ammonium sulphate<http://www.labchem.com/tools/msds/msds/LC14275.pdf> |
| Fluro acetic acid<http://www.t3db.ca/system/msds/attachments/000/001/685/original/T3D3504.pdf?1413587727> |
| Fumaric Acid <https://www.fishersci.com/shop/msdsproxy?productName=A120500&productDescription=FUMARIC+ACID+PURIFIED+500G&catNo=A120-500&vendorId=VN00033897&storeId=10652> |
| Gamma Benzene<https://www.synfine-standards.com/prod-img/MSDS/L465990MSDS.pdf> |
| Glucosamine hydrochloride<https://www.sigmaaldrich.com/catalog/product/sigma/g4875?lang=en&region=IR> |
| Glycerol<https://westliberty.edu/health-and-safety/files/2012/08/Glycerol-Reagent-ACS.pdf> |
| Hydroquinone<http://www.labchem.com/tools/msds/msds/LC15490.pdf> |
| Homotropine Hydro Bromide<https://static.cymitquimica.com/products/3D/pdf/sds-FH09765.pdf> |
| Hexa decane<https://www.fishersci.ca/store/msds?partNumber=AC120465000&productDescription=n-hexadecane-99-pure-acros-organics-5&language=en&countryCode=CA> |
| Hydroxy Ammunium chloride<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-104616?ReferrerURL=https%3A%2F%2Fwww.google.com%2F&bd=1> |
| Cresol Red<http://www.labchem.com/tools/msds/msds/LC13520.pdf> |
| Ciyanor |
| Coumaric acid<https://www.caymanchem.com/msdss/20929m.pdf> |
| Caffein<http://dept.harpercollege.edu/chemistry/msds1/Caffeine%20ScienceLab.pdf> |
| Chlorzoxazone<https://www.caymanchem.com/msdss/18869m.pdf> |
| Clotrimazole<https://www.caymanchem.com/msdss/15278m.pdf> |
| Chromotropic acid<https://www.fishersci.com/store/msds?partNumber=C61325&productDescription=CHROM+ACID+SOD+SALT+CERTIF+25G&vendorId=VN00033897&countryCode=US&language=en> |
| Chromium-3-oxide<https://www.carlroth.com/downloads/sdb/en/4/SDB_4498_AU_EN.pdf> |
| Calcium chloride water free<http://swimproservice.com/uploads/Calcium%20Chloride.pdf> |
| 4-chlorophenol[http://www.dcfinechemicals.com/files2/Hojas%20de%20seguridad%20(EN)/116090-SDS-EN.pdf](http://www.dcfinechemicals.com/files2/Hojas%20de%20seguridad%20%28EN%29/116090-SDS-EN.pdf) |
| Citric acid anhydrate<http://www.labchem.com/tools/msds/msds/LC13140.pdf> |
| Citric acid monohydrate<https://www.carlroth.com/downloads/sdb/en/1/SDB_1818_GB_EN.pdf> |
| Calcium acetate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-c/S25218.pdf> |
| 1,5 di phenyl carbazide<http://www.labchem.com/tools/msds/msds/LC13655.pdf> |
| Calcium chloride<http://www.labchem.com/tools/msds/msds/75446.pdf> |
| Cobalt nitrate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-c/S25261.pdf> |
| Ammonium chloride<http://www.labchem.com/tools/msds/msds/LC10972.pdf> |
| Ammonium oxalate monohydrate<http://www.labchem.com/tools/msds/msds/LC11270.pdf> |
| Ammonium oxalate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25174.pdf> |
| Acetaldehyde<https://fscimage.fishersci.com/msds/91732.htm> |
| Amonium oxalate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25174.pdf> |
| Ammonium chloride[https://www.lakeland.edu/PDFs/MSDS/682/Ammonium%20Chloride%20(Hubbard).pdf](https://www.lakeland.edu/PDFs/MSDS/682/Ammonium%20Chloride%20%28Hubbard%29.pdf) |
| Ammonium sulphate<https://www.cropscience.bayer.ca/-/media/Bayer-CropScience/Country-Canada-Internet/Products/Ammonium-Sulphate/Ammonium-Sulphate-SDS-English.ashx?la=en&hash=C2352736A0DBDE9A7AA3C8D5F017024DBE619550> |
| Acetamide<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25116.pdf> |
| Ammonium sulphate<https://www.cropscience.bayer.ca/-/media/Bayer-CropScience/Country-Canada-Internet/Products/Ammonium-Sulphate/Ammonium-Sulphate-SDS-English.ashx?la=en&hash=C2352736A0DBDE9A7AA3C8D5F017024DBE619550> |
| Atropine sulphate<https://www.fishersci.ca/shop/msdsproxy?productName=AAA1023618&productDescription=atropine-sulfate-monohydrate-98-6> |
| Ammonium chloride[https://www.lakeland.edu/PDFs/MSDS/682/Ammonium%20Chloride%20(Hubbard).pdf](https://www.lakeland.edu/PDFs/MSDS/682/Ammonium%20Chloride%20%28Hubbard%29.pdf) |
| Ammonium sulphate<https://www.cropscience.bayer.ca/-/media/Bayer-CropScience/Country-Canada-Internet/Products/Ammonium-Sulphate/Ammonium-Sulphate-SDS-English.ashx?la=en&hash=C2352736A0DBDE9A7AA3C8D5F017024DBE619550> |
| Agar<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-101615?ReferrerURL=https%3A%2F%2Fwww.google.com%2F> |
| Atropine<https://www.caymanchem.com/msdss/12008m.pdf> |
| Azure B<https://www.bio-world.com/msds/40140012/Azure-B.html> |
| Arabinose<https://www.fishersci.com/store/msds?partNumber=S25651&productDescription=L-ARABINOSE+25+G&vendorId=VN00115888&countryCode=US&language=en> |
| Acetylr choline chloride<https://www.caymanchem.com/msdss/23829m.pdf> |
| Ammonium Oxalate<http://www.labchem.com/tools/msds/msds/LC11270.pdf> |
| Ammonium Rodanide<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25177.pdf> |
| Ammonium molybdate<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-a/S25171.pdf> |
| Acetyle choline Bromide<https://fscimage.fishersci.com/msds/90954.htm> |
| Ammonium mono vanadate<https://www.fishersci.com/store/msds?partNumber=AC447260250&productDescription=AMMONIUM+METAVANADATE%2C+A+25GR&vendorId=VN00032119&countryCode=US&language=en> |
| Ammonium Thiocyanate<http://www.labchem.com/tools/msds/msds/75510.pdf> |
| Amylochrome Rock |
| Ammonium Chloride<http://www.labchem.com/tools/msds/msds/LC10972.pdf> |
| Arsenic Sodium<http://www.uccaribe.edu/research/wp-content/uploads/2014/03/Sodium-arsenate.pdf> |
| Benzil<https://www.fishersci.com/shop/msdsproxy?productName=AC105415000> |
| Benzimidazol<https://www.fishersci.com/store/msds?partNumber=AC186420250&productDescription=BENZIMIDAZOLE+98%25+25GR&vendorId=VN00032119&countryCode=US&language=en> |
| Benzophenone<https://fscimage.fishersci.com/msds/02740.htm> |
| Benzoyl peroxide<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-b/S25672.pdf> |
| Barium Hydroxide<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-b/S25188.pdf> |
| Benzoic acid<https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-b/S25195.pdf> |
| Benzyl Bromide<https://www.fishersci.com/store/msds?partNumber=AC105871000&productDescription=BENZYL+BROMIDE+98%25+100ML&vendorId=VN00032119&countryCode=US&language=en> |
| Brilliant blue G250<https://fscimage.fishersci.com/msds/60701.htm> |
| Barium carbonate<http://www.lagunaclay.com/msds/pdf/3rawmat/adry/mbarcarb.pdf> |
| Barium chloride Dihydrate<http://www.labchem.com/tools/msds/msds/LC11560.pdf> |
| Boric acid powder extra pure<https://www.lobachemie.com/lab-chemical-msds/MSDS-BORIC-ACID-POWDER-CASNO-10043-35-02219-EN.aspx> |
| Bariumoxide free water<https://www.fishersci.com/shop/msdsproxy?productName=AC207835000&productDescription=BARIUM> |
| Biphenol<https://www.fishersci.com/store/msds?partNumber=AC151991000&productDescription=2%2C2%27-BIPHENOL+99%25+100GR&vendorId=VN00032119&countryCode=US&language=en> |
| Benzyl phenol 99%<http://terpconnect.umd.edu/~choi/MSDS/Sigma-Aldrich/PHENOL.pdf> |
| Sabural 4% Glucose agar <http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-107315?Origin=PDP> |
| Sodium cyanide granuliert<https://www.csbp.com.au/docs/default-source/msds---products/ammonia-ammonium-nitrate-products/sds-sodium-cyanide-solid.pdf?sfvrsn=9ac96f0d_12> |
| Sodium perchlorate Monohydrate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-106564> |
| Sodium acetate Trihydrate <http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-137012> |
| Sodium selenit<https://www.pestellminerals.com/wp-content/uploads/2015/05/Sodium-Selenite-45-SDS-Pestell.pdf> |
| Sodium Disulfite<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-106528?ReferrerURL=https%3A%2F%2Fwww.google.com%2F&bd=1> |
| Sodium sulphate anhydrous<https://www.fishersci.com/shop/msdsproxy?productName=S43412> |
| Sodium nirite krist[https://lakeland.edu/PDFs/MSDS/1259/Sodium%20Nitrite%20(Fisher).pdf](https://lakeland.edu/PDFs/MSDS/1259/Sodium%20Nitrite%20%28Fisher%29.pdf) |
| Sodium luryl sulphate<https://www.spectrumchemical.com/MSDS/S4160.pdf> |
| Sodium sacharrine<https://www.fishersci.com/store/msds?partNumber=S394500&productDescription=SACCHARIN+SODIUM+USP%2FFCC+500GM&vendorId=VN00033897&countryCode=US&language=en> |
| Sodium Tripoly phosphate<https://www.fishersci.com/store/msds?partNumber=S645500&productDescription=SOD+PHOSPHATE+TRIPOLY+PUR+500G&vendorId=VN00033897&countryCode=US&language=en> |
| Sodium Acetate Trihydrate <http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-137012> |
| Salicilic acid<https://fscimage.fishersci.com/msds/20315.htm> |
| Silver nitrate<http://www.labchem.com/tools/msds/msds/LC22500.pdf> |
| Sodium nitrite<https://fscimage.fishersci.com/msds/21410.htm> |
| Sodium hypo sulfite<https://www.spectrumchemical.com/MSDS/S4590.pdf> |
| Sodium Barbiturate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-820233?ReferrerURL=https%3A%2F%2Fwww.google.com%2F> |
| Sodium Citrate<http://www.labchem.com/tools/msds/msds/LC23650.pdf> |
| Sodium Hydrogen Carbonate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-172577> |
| Sodium Nitrate<http://www.labchem.com/tools/msds/msds/75547.pdf> |
| Silvare nitrate<http://www.labchem.com/tools/msds/msds/LC22500.pdf> |
| Silver nitrite <https://www.fishersci.com/store/msds?partNumber=AC210690500&productDescription=SILVER+NITRITE+99%25&vendorId=VN00032119&countryCode=US&language=en> |
| Starch soluble<https://www.fishersci.com/store/msds?partNumber=S516100&productDescription=STARCH+SOLUBLE+CERT+ACS+100G&vendorId=VN00033897&countryCode=US&language=en> |
| Sodium Molybdate Dihydrate<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-843899> |
| Sulphanil amide<http://www.labchem.com/tools/msds/msds/LC25440.pdf> |
| Samarium 3 chloride<https://fscimage.fishersci.com/msds/98751.htm> |
| Sodium nitro prisside<http://www.labchem.com/tools/msds/msds/LC24690.pdf> |
| Di sodium tetraborat dehydrate<http://www.labchem.com/tools/msds/msds/LC22955.pdf> |
| Sodium chloride<http://cdn2.lasecsa.co.za/pdf/sds/Sodium%20Chloride.pdf> |
| Sodium selenite pentahydrate<https://www.pestellminerals.com/wp-content/uploads/2015/05/Sodium-Selenite-45-SDS-Pestell.pdf> |
| Sodium Hydroxide pellets<http://www.merckmillipore.com/INTL/en/product/msds/MDA_CHEM-106482> |
| Sodium Hydrogen sulfate<http://completeleisure.ie/wp-content/uploads/2012/11/Sodium-Bi-Sulphate.pdf> |
| Sodium Sulfate<http://www.labchem.com/tools/msds/msds/LC24880.pdf> |
| Tri sodium dihydrate |
| Di sodium tetraborate decahydrate<http://www.labchem.com/tools/msds/msds/LC22955.pdf> |
| Tri-sodium citrate dehydrate<https://www.aniara.com/mm5/PDFs/MSDS/MSDS_A16-0014.pdf> |
| Sodium Benzoate <https://beta-static.fishersci.com/content/dam/fishersci/en_US/documents/programs/education/regulatory-documents/sds/chemicals/chemicals-s/S25532.pdf> |

|  |
| --- |
|  |