

Carcinogens and Highly Toxic Agents Requiring Notification

1, 1-bis(p-chlorophenyl)-2, 2, 2-trichloroethane (DDT)	http://hazard.com/msds/mf/cards/file/0034.html
1, 4-Butanediol dimethylsulfonate (Myleran)	http://www.drugbase.co.za/data/pi/myleran.htm#Name
1,2,3-Trichloropropane	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/600c74c57e94016f852566f1000ed528
2,3,7,8-Tetrachlorodibenzo-p-dioxin	http://hazard.com/msds/h/q372/q321.html
2-Naphthylamine	http://hazard.com/msds/h/q209/q344.html
4,4'-methylene bis(2-chloroaniline)	http://www.mocahome.org/useguidance.html
4-Aminobiphenyl	http://hazard.com/msds/mf/cards/file/0759.html
4-chloro-o-toluidine hydrochloride	http://www.state.nj.us/health/eoh/rtkweb/rtkhsfs.htm
5-Methoxypsoralen	http://www.scorecard.org/chemical-profiles/summary.tcl?edf_substance_id=484-20-8
9, 10-Dimethyl-1, 2-benzanthracene (DMBA) (link requires registration to view MSDS)	http://www.sigma-aldrich.com/saws.nsf/ProductSearch?OpenFrameSet&Frame=content&Src=/saws.nsf/SearchCenter?OpenForm#msds
Aflatoxins	http://hazard.com/msds/index/gw.cgi?query=aflatoxin&whole=partial&start=0
Alpha chlorinated toluenes	http://chem-courses.ucsd.edu/CoursePages/Uglabs/MSDS/benzyl.chloride.-baker.html
Altretamine (Hexalen)	http://www.rxlist.com/cgi/generic/altretamine.htm
Aminogluthethimide (Cytraden)	http://www.bewell.com/drugs/drug12.asp
Arsenic and compounds	http://hazard.com/msds/mf/cards/file/0013.html
Arsenic, organic arsenic and derivatives	http://hazard.com/msds/h/q410/q211.html
Arsine and gaseous derivatives	http://hazard.com/msds/mf/cards/file/0222.html
Azacitidine	http://dtpsearch.ncicrf.gov/data/pharm_data/102816.html
Azothioprine	http://www.glaxowellcome.co.in/imuran.htm
Benzidine and derivatives	http://hazard.com/msds/mf/cards/file/0224.html
Beryllium and beryllium compounds	http://hazard.com/msds/mf/cards/file/0226.html
Bis(chloromethyl)ether and Chloromethyl ether	http://hazard.com/msds/mf/cards/file/0237.html http://hazard.com/msds/mf/cards/file/0238.html
Bleomycin (Blenoxane)	http://hazard.com/msds/h/q145/q493.html
Bromodeoxyuridine	http://dtp.nci.nih.gov/docs/static_pages/pharm_data/38297.html
Busulfan (Myleran)	http://www.drugbase.co.za/data/pi/myleran.htm#Name
Butadiene	http://hazard.com/msds/mf/cards/file/0017.html
Cadmium and cadmium compounds	http://www.jtbaker.com/msds/c0070.htm
Captafol	http://hazard.com/msds/mf/cards/file/0119.html
Carboplatin (Paralatin)	http://hazard.com/msds/h/q303/q145.html
Carmustine (BiCNU)	http://hazard.com/msds/h/q301/q118.html
Chlorambucil (Leukeran)	http://www.beautyproducts.net/9135.htm
Chloramphenicol (Chloromycetin, OCU-Chlor, AK-Chlor, Chloroptic.)	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/7dfcdd6b3f0d56cf852566f10004284d?OpenDocument
Chlornaphazine	http://193.51.164.11/htdocs/monographs/Suppl7/chlornaphazine.html
Chloropicrin in gas mixtures	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/c070db0851980899852566f100047800?OpenDocument
Chlorotrianisene (TACE)	http://informatics.drake.edu/patch_f/html/chapter/mono/hf026900.htm
Chlorozotocin	http://193.51.164.11/htdocs/Monographs/Vol50/02-Chlorozotocin.htm
Chromium (VI) compounds	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/11e6365bbf66ba51852566f100048f4a?OpenDocument
Cisplatin (Platinol)	http://hazard.com/msds/h/q151/q174.html
Creosote	http://hazard.com/msds/h/q483/q482.html
Cyanogen bromide	http://www.jtbaker.com/msds/c6600.htm
Cyanogen chloride	http://hazard.com/msds/mf/cards/file/1053.html
Cyclophosphamide (Cytoxan, Neosar)	http://hazard.com/msds/h/q147/q370.html
Cyclosporin (Sandimmune, Neoral)	http://ntp-server.niehs.nih.gov/htdocs/8_RoC/KC/Cyclosporin.html
Cytarabine (Cytosar U, Tarabine PFS)	http://hazard.com/msds/h/q411/q126.html
Dacarbazine (DTIC-Dome)	http://hazard.com/msds/h/q411/q142.html
Dactinomycin (Cosmegen)	http://hazard.com/msds/h/q338/q332.html
Daunorubicin (Cerubidine)	http://hazard.com/msds/h/q340/q447.html
Dibenz[a,h]anthracene	http://hazard.com/msds/mf/cards/file/0431.html

Diborane	http://hazard.com/msds/h/q124/q227.html
Dichromic acid	http://www.jtbaker.com/msds/p5719.htm
Diethyl sulfate	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/40dc34ec700da086852566f100057255?OpenDocument
Diethylstilbestrol	http://hazard.com/msds/tox/f/q127/q655.html
Diisopropylfluorophosphate	http://hazard.com/msds/tox/f/q93/q163.html
Dimethyl sulfate	http://www.jtbaker.com/msds/d6960.htm
Dimethylcarbamoyl chloride	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/ad7686eebce9fc4852566f10005ecfa?OpenDocument
Doxorubicin (Adriamycin, Rubex)	http://hazard.com/msds/h/q104/q200.html
Erionite	http://hazard.com/msds/tox/f/q52/q433.html
Estradiol (Estraderm, Estrace)	http://hazard.com/msds/h/q255/q107.html
Estramustine (Emcyt)	http://hazard.com/msds/tox/f/q52/q595.html
Ethinyl Estradiol (Estinyl)	http://hazard.com/msds/tox/f/q82/q933.html
Ethylene dibromide	http://hazard.com/msds/mf/cards/file/0045.html
Ethylene oxide	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/77db7010d7183b07852566f10006964b?OpenDocument
Etoposide (VePesid)	http://hazard.com/msds/h/q150/q162.html
Finasteride (Proscar)	http://hazard.com/msds/tox/f/q14/q3.html
Floxuridine (FUDR)	http://hazard.com/msds/tox/f/q140/q972.html
Fluorouracil (Acrucil)	http://hazard.com/msds/h/q153/q258.html
Flutamide (Eulexin)	http://hazard.com/msds/tox/f/q108/q458.html
Formaldehyde gas	http://www.jtbaker.com/msds/f5522.htm
Gancyclovir (Cytovene)	http://hazard.com/msds/tox/f/q110/q339.html
Germane	http://hazard.com/msds/mf/cards/file/1244.html
Hexaethyltetraphosphate	http://www.cdc.gov/niosh/ipcsneng/neng1158.html
Hydrogen cyanide	http://hazard.com/msds/h/q474/q178.html
Hydrogen selenide	http://hazard.com/msds/mf/cards/file/0284.html
Hydroxyurea (Hydrea)	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/0f9368c093f4b0c1852566f10007e0d9?OpenDocument
Idarubicin (Idamycin)	http://hazard.com/msds/h/q166/q320.html
Ifosfamide (Ifex)	http://hazard.com/msds/h/q151/q134.html
Interferon Alfa (Intron, Roferon, Alferon)	http://hazard.com/msds/h/q341/q454.html
Isotretinoin (Accutane)	http://hazard.com/msds/h/q330/q495.html
L-Asparaginase (Elspar)	http://hazard.com/msds/h/q314/q212.html
Leuprolide (Lupron Depot)	http://hazard.com/msds/h/q152/q159.html
Levamisole (Ergamisol)	http://hazard.com/msds/h/q393/q109.html
Lomustine (CeeNU)	http://hazard.com/msds/h/q146/q297.html
Mechlorethamine (Mustargen, Nitrogen Mustard)	http://hazard.com/msds/tox/f/q49/q925.html
Medroxyprogesterone (Depo-Provera, Provera, Amen, Curretab, Cyrcin)	http://hazard.com/msds/h/q339/q442.html
Megestrol (Megace)	http://hazard.com/msds/h/q148/q369.html
Melphalan (Alkeran)	http://hazard.com/msds/tox/f/q7/q674.html
Mercaptopurine (Purinethol)	http://hazard.com/msds/h/q168/q144.html
Methotrexate (Mexate, Rheumatrex)	http://hazard.com/msds/h/q268/q182.html
Methyl methanesulfonate	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/8562d64d0b05d68e852566f10009457b?OpenDocument
Methyl-CCNU	http://hazard.com/msds/tox/f/q139/q619.html
Mitomycin (Mutamycin)	http://hazard.com/msds/h/q144/q372.html
Mitotane (Lysodren)	http://hazard.com/msds/h/q148/q192.html
Mitoxantrone (Novantrone)	http://hazard.com/msds/h/q205/q343.html
Mustard Gas	http://hazard.com/msds/tox/f/q128/q711.html
N,N-bis(2-chloroethyl)-2-naphthylamine (Chlornaphazin)	http://hazard.com/msds/tox/f/q81/q385.html
Nafarelin (Synarel)	http://hazard.com/msds/h/q258/q257.html
N-Butyl-N-(4-hydroxybutyl)nitrosamine (OH-BBN)	http://hazard.com/msds/tox/f/q35/q474.html
n-Ethyl-N-nitrosourea	http://hazard.com/msds/tox/f/q140/q349.html
Nickel compounds	http://www.jtbaker.com/msds/n3120.htm

Nitric oxide	http://hazard.com/msds/h/q166/q307.html
Nitrogen dioxide	http://hazard.com/msds/mf/cards/file/0930.html
Nitrogen mustard	http://hazard.com/msds/tox/f/q49/q919.html
Nitrogen tetroxide	http://hazard.com/msds/h/q252/q301.html
n-Methyl-N'-nitro-N-nitrosoguanidine	http://hazard.com/msds/tox/f/q61/q232.html
N-Methyl-N-benzyl nitrosamine	http://hazard.com/msds/tox/f/q32/q852.html
N-Methyl-N-nitrosourea	http://hazard.com/msds/tox/f/q140/q626.html
n-Nitrosodiethylamine	http://hazard.com/msds/tox/f/q49/q951.html
n-Nitrosodimethylamine	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/583d7f5f720c28b7852566f1000a1eb1?OpenDocument
Parathion	http://hazard.com/msds/mf/cards/file/0006.html
Pentamidine (Pentam)	http://hazard.com/msds/h/q343/q110.html
Phosgene	http://hazard.com/msds/mf/cards/file/0007.html
Phosphine	http://hazard.com/msds/h/q421/q295.html
Pipobroman (Vercyte)	http://hazard.com/msds/tox/f/q95/q177.html
Paclitaxel (Taxol)	http://hazard.com/msds/h/q317/q363.html
Plicamycin (Mithracin)	http://hazard.com/msds/h/q147/q325.html
Polychlorinated biphenyls	http://hazard.com/msds/mf/cards/file/0939.html
Potassium chromate	http://www.jtbaker.com/msds/p5642.htm
Potassium dichromate	http://www.jtbaker.com/msds/p5719.htm
Procarbazine (Matulane)	http://hazard.com/msds/h/q481/q392.html
Radon	http://hazard.com/msds/tox/f/q124/q309.html
Ribavirin (Virazole)	http://hazard.com/msds/tox/f/q136/q180.html
Semustine	http://hazard.com/msds/tox/f/q139/q619.html
Sodium dichromate (VI)	http://www.jtbaker.com/msds/s3506.htm
Streptozotocin (Zanosar)	http://hazard.com/msds/tox/f/q59/q19.html
Strontium chromate (VI)	http://hazard.com/msds/mf/cards/file/0957.html
Sulfur trioxide	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/26d5593710dfa48e852566f1000d7a91?OpenDocument
Tamoxifen (Novaldex)	http://hazard.com/msds/h/q494/q258.html
TCDD	http://hazard.com/msds/tox/f/q49/q178.html
Testolactone (Teslac)	http://www.drugref.com/members/database/ndrhtml/testolactone.html
Thioguanine	http://hazard.com/msds/tox/f/q110/q298.html
Thiotepa	http://hazard.com/msds/h/q145/q389.html
Thorium dioxide	http://hazard.com/msds/tox/f/q134/q80.html
Treosulfan	http://hazard.com/msds/tox/f/q134/q83.html
Trichloroethylene	http://hazard.com/msds/mf/cards/file/0081.html
Tris(2,3-dibromopropyl)phosphate	http://hazard.com/msds/tox/f/q105/q765.html
Vidarabine (Vira-A)	http://hazard.com/msds/h/q154/q150.html
Vinblastine (Velban)	http://hazard.com/msds/h/q311/q127.html
Vincristine (Oncovin, Vincasar PFS)	http://hazard.com/msds/h/q254/q454.html
Vinyl bromide	http://www.fishersci.ca/msds.nsf/96cb2019dad1311a85256670001d92b9/a724e11ae3386ae3852566f100103e29?OpenDocument
Vinyl chloride	http://hazard.com/msds/mf/cards/file/0082.html
Vinyl fluoride	http://hazard.com/msds/tox/f/q142/q255.html
Volatile anesthetics: Isoflurane Halothane Ethrane Desflurane Nitrous oxide	http://hazard.com/msds/h/q254/q260.html http://hazard.com/msds/mf/cards/file/0277.html http://hazard.com/msds/h/q248/q274.html http://hazard.com/msds/h/q305/q370.html http://hazard.com/msds/mf/cards/file/0067.html
Ziduvudine (Retrovir)	http://hazard.com/msds/tox/f/q134/q120.html
Zinc chromate (VI) hydroxide	http://hazard.com/msds/mf/cards/file/0811.html
Zirconium tetrachloride	http://hazard.com/msds/h/q224/q193.html