

Den følgende liste indeholder de kemikalier der er skadelige for gravide

Det vil sige risikosætningerne: R39, R40, R45, R46, R48, R49, R60, R62, R61, R63, R64, R68 og [listen er for alle de grupper du er administrator for!](#)

Key	Navn	CAS-nr.	Registreret grupper
2551	Acridine orange zinc chloride double salt (notifier?action=adminEdit&key=2551&name=Acridine orange zinc chloride double salt)	68-20/21/22	BIO_MP
549	Acrylamide (notifier?action=adminEdit&key=549&name=Acrylamide)	45-46-20/21-25-36/38-43-48/23/24/25-62	BIO_MP
13043	Acrylamide/bisacrylamide (37,5:1) solution, 30 % (notifier?action=adminEdit&key=13043&name=Acrylamide/bisacrylamide (37,5:1) solution, 30 %)	45-46-20/21-25-36/38-43-48/23/24/25-62	BIO_MP
22310	Acrylamide 4 K 30 % in water (notifier?action=adminEdit&key=22310&name=Acrylamide 4 K 30 % in water)	45-46-20/21-25-36/38-43-48/23/24/25-62	BIO_MP
3062	Biotinamidohexanoic acid 3-sulfo-N-hydroxysuccinimide ester Sodium salt (notifier?action=adminEdit&key=3062&name=Biotinamidohexanoic acid 3-sulfo-N-hydroxysuccinimide ester Sodium salt)	61	BIO_MP
6330	Bradford Reagent (notifier?action=adminEdit&key=6330&name=Bradford Reagent)	20/21/22-34-68/20/21/22	BIO_MP
1878	Congo Red (notifier?action=adminEdit&key=1878&name=Congo Red)	45-63	BIO_MP
850	N,N-Dimethylformamide p.a. (notifier?action=adminEdit&key=850&name=N,N-Dimethylformamide p.a.)	61-20/21-36	BIO_MP
7946	Ergosta-5,7,9(11),22-tetraen-3â-ol (notifier?action=adminEdit&key=7946&name=Ergosta-5,7,9(11),22-tetraen-3â-ol)	40	BIO_MP
7876	Formaldehyde solution, 37 wt. % in water, ACS reagent (notifier?action=adminEdit&key=7876&name=Formaldehyde solution, 37 wt. % in water, ACS reagent)	10-23/24/25-34-43-45-68	BIO_MP
6642	D-Glucose 6-phosphate dipotassium salt hydrate (notifier?action=adminEdit&key=6642&name=D-Glucose 6-phosphate dipotassium salt hydrate)	20/21/22-68/20/21/22	BIO_MP
11586	Hellmanex II (notifier?action=adminEdit&key=11586&name=Hellmanex II)	36/38-40	BIO_MP
2911	Kanamycin sulfate (notifier?action=adminEdit&key=2911&name=Kanamycin sulfate)	61	BIO_MP
7372	Methyl alcohol p.a. (notifier?action=adminEdit&key=7372&name=Methyl alcohol p.a.)	11-23/24/25-39/23/24/25	BIO_MP
4510	Ni-NTA Agarose (notifier?action=adminEdit&key=4510&name=Ni-NTA Agarose)	10-22-40-42/43	BIO_MP
1882	Nitrotetrazolium blue chloride (notifier?action=adminEdit&key=1882&name=Nitrotetrazolium blue chloride)	20/21/22-68/20/21/22	BIO_MP
7968	Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA. (notifier?action=adminEdit&key=7968&name=Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA.)	23/24/25-34-40-48/20/21/22-68	BIO_MP
1234	Potassium dichromate (notifier?action=adminEdit&key=1234&name=Potassium dichromate)	45-46-60-61-8-21-25-26-34-42/43-48/23-50/53	BIO_MP
5638	Sodium decyl sulfate (notifier?action=adminEdit&key=5638&name=Sodium decyl sulfate)	22-39-41	BIO_MP
10111	Starbust denprimer (notifier?action=adminEdit&key=10111&name=Starbust denprimer)	11-23/24/25-39/23/24/25	BIO_MP
2340	Tributyl phosphate (notifier?action=adminEdit&key=2340&name=Tributyl phosphate)	22-38-40	BIO_MP

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Det vil sige H-kode(r)/sætning(er): H340, H341, H350, H350i, H351, H360, H361, H362, H370, H371, H310, H311, H312, H370, H372, H373 og listen er for alle de grupper du er administrator for!

Key	Navn	CAS-nr.	Registrerede grupper
537	Acetonitrile p.a. (notifier?action=adminEdit&key=537&name=Acetonitrile p.a.)	H225-H302-H312-H319-H332	BIO_MP
2551	Acridine orange zinc chloride double salt (notifier?action=adminEdit&key=2551&name=Acridine orange zinc chloride double salt)	H302-H312-H332-H341-H371	BIO_MP
549	Acrylamide (notifier?action=adminEdit&key=549&name=Acrylamide)	H301-H312-H315-H317-H319-H332-H340-H350-H361f-H372	BIO_MP
13043	Acrylamide/bisacrylamide (37,5:1) solution, 30 % (notifier?action=adminEdit&key=13043&name=Acrylamide/bisacrylamide (37,5:1) solution, 30 %)	H340-H350-H372-H361f-H302 + H312-H315-H319-H317	BIO_MP
22310	Acrylamide 4 K 30 % in water (notifier?action=adminEdit&key=22310&name=Acrylamide 4 K 30 % in water)	H301-H312-H315-H317-H319-H332-H340-H350-H361f-H372	BIO_MP
3062	Biotinamidohexanoic acid 3-sulfo-N-hydroxysuccinimide ester Sodium salt (notifier?action=adminEdit&key=3062&name=Biotinamidohexanoic acid 3-sulfo-N-hydroxysuccinimide ester Sodium salt)	H360D	BIO_MP
6330	Bradford Reagent (notifier?action=adminEdit&key=6330&name=Bradford Reagent)	H302 + H312 + H332-H314-H371.2	BIO_MP
7170	Calcein (notifier?action=adminEdit&key=7170&name=Calcein)	H361d	BIO_MP
1630	Chloramphenicol (notifier?action=adminEdit&key=1630&name=Chloramphenicol)	H350.1	BIO_MP
117	Chloroform (notifier?action=adminEdit&key=117&name=Chloroform)	H302-H315-H319-H331-H351.1-H361d-H372.1	BIO_MP
1878	Congo Red (notifier?action=adminEdit&key=1878&name=Congo Red)	H350-H361d	BIO_MP
11141	1,2-Diamino-4,5-dimethoxybenzene (notifier?action=adminEdit&key=11141&name=1,2-Diamino-4,5-dimethoxybenzene)	H302 + H312 + H332	BIO_MP
4777	4,4'-Dianilino-1,1'-binaphthyl-5,5'-disulfonic acid dipotassium salt (notifier?action=adminEdit&key=4777&name=4,4')	H302 + H312 + H332-H315 + H319 + H335	BIO_MP
850	N,N-Dimethylformamide p.a. (notifier?action=adminEdit&key=850&name=N,N-Dimethylformamide p.a.)	H226-H319-H312-H332-H360D	BIO_MP
865	1,4-Dioxane (notifier?action=adminEdit&key=865&name=1,4-Dioxane)	H225-H319-H335-H351-EUH 019-EUH 066	BIO_MP
5534	N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate (notifier?action=adminEdit&key=5534&name=N-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate)	H302-H312-H315-H319-H332-H335	BIO_MP
7946	Ergosta-5,7,9(11),22-tetraen-3-ol (notifier?action=adminEdit&key=7946&name=Ergosta-5,7,9(11),22-tetraen-3-ol)	H351	BIO_MP
4096	beta-Estradiol (notifier?action=adminEdit&key=4096&name=beta-Estradiol)	H350.1-H360Fd-H372.3-H410	BIO_MP
4738	Estriol (notifier?action=adminEdit&key=4738&name=Estriol)	H351-H360FD	BIO_MP
10657	Ethacrynic acid (notifier?action=adminEdit&key=10657&name=Ethacrynic acid)	H302 + H312 + H332-H315 + H319 + H335	BIO_MP
873	Ethanolamine (notifier?action=adminEdit&key=873&name=Ethanolamine)	H302-H312-H314-H332-H335	BIO_MP
897	Ethyleneglycol (notifier?action=adminEdit&key=897&name=Ethyleneglycol)	H302-H373	BIO_MP
39064	Formaldehyd >=25 % (notifier?action=adminEdit&key=39064&name=Formaldehyd >=25 %)	H301 + H311 + H331-H314-H317-H341.1-H350.1	BIO_MP
7876	Formaldehyde solution, 37 wt. % in water, ACS reagent (notifier?action=adminEdit&key=7876&name=Formaldehyde solution, 37 wt. % in water, ACS reagent)	H226-H301-H311-H314-H317-H331-H341-H350-H370	BIO_MP

7950	Gen elute plasmid miniprep kit (notifier?action=adminEdit&key=7950&name=Gen elute plasmid miniprep kit)	H226-H302 + H312-H315 + H319 + H335	BIO_MP
10658	Ginseng root from Panax quinquefolium (notifier?action=adminEdit&key=10658&name=Ginseng root from Panax quinquefolium)	H302 + H312 + H332	BIO_MP
6642	D-Glucose 6-phosphate dipotassium salt hydrate (notifier?action=adminEdit&key=6642&name=D-Glucose 6-phosphate dipotassium salt hydrate)	H302 + H312 + H332-H371.2	BIO_MP
7344	Guanidine thiocyanate (notifier?action=adminEdit&key=7344&name=Guanidine thiocyanate)	H302 + H312 + H332-H314-H412-EUH 032	BIO_MP
10770	4-Hydroxytamoxifen (notifier?action=adminEdit&key=10770&name=4-Hydroxytamoxifen)	H341.1-H350.1-H361fd-H410	BIO_MP
7189	Imidazole (notifier?action=adminEdit&key=7189&name=Imidazole)	H302-H314-H360D	BIO_MP
2911	Kanamycin sulfate (notifier?action=adminEdit&key=2911&name=Kanamycin sulfate)	H360	BIO_MP
3346	Latex beads, polystyrene, average diameter 0.1 µm (notifier?action=adminEdit&key=3346&name=Latex beads, polystyrene, average diameter 0.1 µm)	H302 + H312-EUH 032	BIO_MP
7372	Methyl alcohol p.a. (notifier?action=adminEdit&key=7372&name=Methyl alcohol p.a.)	H225-H301-H311-H331-H370	BIO_MP
1912	Nickel(II) chloride hexahydrate (notifier?action=adminEdit&key=1912&name=Nickel(II) chloride hexahydrate)	H301 + H331-H315-H317-H334-H341-H350i-H360D-H372-H410	BIO_MP
1882	Nitrotetrazolium blue chloride (notifier?action=adminEdit&key=1882&name=Nitrotetrazolium blue chloride)	H302-H370	BIO_MP
8035	Paraoxon-ethyl (notifier?action=adminEdit&key=8035&name=Paraoxon-ethyl)	H300-H310-H330-H400	BIO_MP
7968	Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA. (notifier?action=adminEdit&key=7968&name=Phenol:Chloroform:Isoamyl Alcohol 25:24:1 Saturated with 10 mM Tris, pH 8.0, 1 mM EDTA.)	H301-H312-H314-H330-H341-H351-H373	BIO_MP
10656	Phenylbutazone (notifier?action=adminEdit&key=10656&name=Phenylbutazone)	H301-H312-H315-H319-H332-H335	BIO_MP
1234	Potassium dichromate (notifier?action=adminEdit&key=1234&name=Potassium dichromate)	H272-H301-H312-H314-H317-H330-H334-H340-H350-H360FD-H372-H410	BIO_MP
1271	Pyrene (notifier?action=adminEdit&key=1271&name=Pyrene)	H340.1-H372.6-H410	BIO_MP
7971	Pyridostigmine bromide (notifier?action=adminEdit&key=7971&name=Pyridostigmine bromide)	H300-H310-H317-H330	BIO_MP
3211	Rhodamine B isothiocyanate (notifier?action=adminEdit&key=3211&name=Rhodamine B isothiocyanate)	H302-H312-H315-H319-H332-H334-H335	BIO_MP
2975	Rifampicin (notifier?action=adminEdit&key=2975&name=Rifampicin)	H302-H315-H319-H335-H361fd	BIO_MP
1306	Sodium borohydride (notifier?action=adminEdit&key=1306&name=Sodium borohydride)	H260-H301-H311-H314	BIO_MP
5638	Sodium decyl sulfate (notifier?action=adminEdit&key=5638&name=Sodium decyl sulfate)	H302-H370-H318	BIO_MP
10111	Starbust denprimer (notifier?action=adminEdit&key=10111&name=Starbust denprimer)	H225-H301 + H311 + H331-H370	BIO_MP
2340	Tributyl phosphate (notifier?action=adminEdit&key=2340&name=Tributyl phosphate)	H302-H315-H351	BIO_MP
7379	Triethylamine (notifier?action=adminEdit&key=7379&name=Triethylamine)	H225-H302-H312-H314-H332	BIO_MP
7375	2,2,2-Trifluoroethanol (notifier?action=adminEdit&key=7375&name=2,2,2-Trifluoroethanol)	H226-H301-H312-H315-H318-H331-H335	BIO_MP
11412	Valinomycin (notifier?action=adminEdit&key=11412&name=Valinomycin)	H300-H310	BIO_MP