Executive Order On Carcinogenic Substances:

**1984:** [**https://www.retsinformation.dk/eli/lta/1984/692**](https://www.retsinformation.dk/eli/lta/1984/692)

**the executive order says that the companies which work with these substances and the materials that contain more than 0.1% of such substances must submit certain information (purpose, company name, cvr number ecc) the Danish Ministry of Labor.**

the executive order covers the substances listed and the materials which included the substance for a percentage higher than 0.1%. you do not have: tetrachloroethane, alachlor, chloro-alkanes, dichloromethane, diuron, ethylbenzene, ethylene oxide, Hexabromobiphenyl, lindane, naphthalene, particulate matter (but it is not a chemical stricto sensu), pentachlorfenol, tetrachloro-etylene, trichloroethylene.

**1993:** [**https://www.retsinformation.dk/eli/lta/1993/300**](https://www.retsinformation.dk/eli/lta/1993/300) **the executive order turned into the executive on measures to prevent the risk of cancer, so you don’t have to look for two different provisions.**

Changes: Alachlor is included, dichlormethane is included, naphthalene is included, tetrachloro-ethylene is included, hexabyphenil is included.

So the leftovers are: tetrachloroethane, chloro-alkanes, diuron, ethylbenzene, ethylene oxide, lindane, particulate matter (but it is not a chemical stricto sensu), pentachlorfenol, trichloroethylene.

**1997:** [**https://www.retsinformation.dk/eli/lta/1997/140**](https://www.retsinformation.dk/eli/lta/1997/140)

Changes: chloro-alkanes are included, ethylene oxide is included, lindane is included, pentachlorphenol is included, trichloroethylene is included.

So the leftovers are: tetrachloroethane, diuron, ethylbenzene, particulate matter (but it is not a chemical stricto sensu).

**1999:** [**https://www.retsinformation.dk/eli/lta/1999/1001**](https://www.retsinformation.dk/eli/lta/1999/1001)

No changes

So the leftovers are: tetrachloroethane, diuron, particulate matter (but it is not a chemical stricto sensu).

**2002:** [**https://www.retsinformation.dk/eli/lta/2002/906**](https://www.retsinformation.dk/eli/lta/2002/906)

Ethylbenzene is included.

So the leftovers are: tetrachloroethane, diuron, particulate matter (but it is not a chemical stricto sensu).

**2005:** [**https://www.retsinformation.dk/eli/lta/2005/908**](https://www.retsinformation.dk/eli/lta/2005/908)

Diuron is included.

So the leftovers are: tetrachloroethane, particulate matter (but it is not a chemical stricto sensu).

The last amendment is in 2015 but there are no relevant changes.

Executive Order on Occupational diseases:

**1989:** [**https://www.retsinformation.dk/eli/lta/1989/60**](https://www.retsinformation.dk/eli/lta/1989/60)

The Executive Order mentions all the diseases for which the workers have right to receive the occupational insurance. It says all types of cancer caused by the IARC substances considered as certainly or probably carcinogenic. Now let’s see the evolution of these substances:

**1995:** [**https://www.retsinformation.dk/eli/lta/1995/54**](https://www.retsinformation.dk/eli/lta/1995/54)

Carcinogenic which are not included: tetrachloroethane, dichloroethane, alachlor, chloro alkanes, Di-(2-ethyl hexyl) phthalate, dichloromethane, dioxin, diuron, ethylbenzene, Hexabromobiphenyl, lindane, naphthalene, pentachlorphenol, Benzo[a]pyrene, Tetrachloroethylene, tetrachloromethane, Trichloroethylene, trichloromethane.

**1997:** [**https://www.retsinformation.dk/eli/lta/1997/820**](https://www.retsinformation.dk/eli/lta/1997/820)

Trichloroethylene is included.

So the leftovers are: tetrachloroethane, dichloroethane, alachlor, chloro alkanes, Di-(2-ethyl hexyl) phthalate, dichloromethane, dioxin, diuron, ethylbenzene, Hexabromobiphenyl, lindane, naphthalene, pentachlorphenol, Benzo[a]pyrene, Tetrachloroethylene, tetrachloromethane, trichloromethane.

**1999:** [**https://www.retsinformation.dk/eli/lta/1999/577**](https://www.retsinformation.dk/eli/lta/1999/577)

No changes.

**2000:** [**https://www.retsinformation.dk/eli/lta/2000/175**](https://www.retsinformation.dk/eli/lta/2000/175)

Dioxin is included for all cancers.

So the leftovers are: tetrachloroethane, dichloroethane, alachlor, chloro alkanes, Di-(2-ethyl hexyl) phthalate, dichloromethane, diuron, ethylbenzene, Hexabromobiphenyl, lindane, naphthalene, pentachlorphenol, Benzo[a]pyrene, Tetrachloroethylene, tetrachloromethane, trichloromethane.

Then there are no relevant changes for many years; in 2015, benzo[a]pyrene is included <https://www.retsinformation.dk/eli/lta/2015/18>

In 2005 there should be a massive a shock. Diseases before 2005 and after 2005 are regulated in a different way.

This is the first order for diseases before 2005:

[**https://www.retsinformation.dk/eli/lta/2005/388**](https://www.retsinformation.dk/eli/lta/2005/388)

this is the first executive order for diseases after 2005:

<https://www.retsinformation.dk/eli/lta/2006/154>

this is the act which is promulgated by the 2006 executive order: <https://www.retsinformation.dk/eli/lta/2003/422> It mentions the fact that the list of occupational diseases should be drawn up every two years.

This is a very important link which explains a bit about the list: <https://www.ilo.org/dyn/legosh/en/f?p=14100:1100:0::NO::P1100_ISO_CODE3,P1100_SUBCODE_CODE,P1100_YEAR:DNK,,2014>

This is an example of list in retsinformation. You should go backward

This is the first list which was agreed upon: <https://www.retsinformation.dk/eli/lta/2006/1082>

This is a link on the 2003 reform of the act on occupational insurance: <https://www.eurogip.fr/images/publications/Eurogip_Point_stat_Dan0410_67EN.pdf>

you need to review these differences for the next time.

Act on the concentration of air pollutants:

**2001:** <https://www.retsinformation.dk/eli/lta/2001/671>

The Executive Order (<https://www.retsinformation.dk/eli/lta/2001/671>) is in compliance with a European Directive (directives 96/62 / EC and 99/30 / EC). Provides that the Danish EPA monitors the concentration in the air of Sox, NO2, Nox, Lead and particulate matter and ensures that these concentrations are below the limits set by the directive. If the concentration of these susbtances is higher than the limits, then the EPA takes action plans.

The limit fors Sox is 350 µg / m 3 must not be exceeded more than 24 times per. calendar year; the limit for Nox is: 200 µg / m 3 NO 2 must not be exceeded more than 18 times per calendar year; the limit for PM10 is:   
50 /g / m 3 PM 10 must not be exceeded more than 35 times per. Year; the limit for lead is: 0,5 µg/m3 (1) as an average year.

**2003:** [**https://www.retsinformation.dk/eli/lta/2003/58**](https://www.retsinformation.dk/eli/lta/2003/58)

**Also benzene (which is carcinogenic) and CO are included.**

**2007:** [**https://www.retsinformation.dk/eli/lta/2007/137**](https://www.retsinformation.dk/eli/lta/2007/137)

**They included also ozone, polycyclic aromatic hydrocarbons, cadmium, arsenic, nickel, mercury.**

Act on the concentration of Air pollutants at the workplace

**2011:** [**https://www.retsinformation.dk/eli/lta/2011/507**](https://www.retsinformation.dk/eli/lta/2011/507)

The carcinogenic which are not present are: chlordecone (but was banned), chloro alkanes, Di-(2-ethyl hexyl) phthalate, dioxin, Hexabromobiphenyl, polychlorinated biphenyls, benzoapyrene

In 2018 Polychlorinated biphenyls are included <https://www.retsinformation.dk/eli/lta/2018/655>