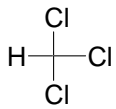


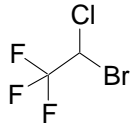
## Anästhetika

Nicht halogenhaltige Anästhetika: N<sub>2</sub>O (Lachgas), Xe, Diethylether

Halogenhaltige Anästhetika:

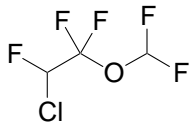


Chloroform  
Kp 61°C

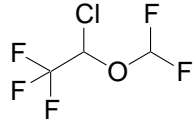


Halotan  
Kp 50.2°C  
süßlicher Geruch

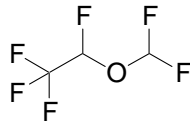
Flurane:



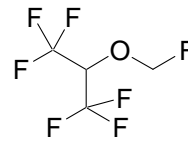
Enfluran  
Kp 56.5°C



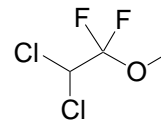
Isofluran  
Kp 48.5°C  
etherischer Geruch



Desfluran  
Kp 22.8°C  
etherischer Geruch



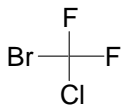
Sevofluran  
Kp 58.4°C  
wasserlöslich



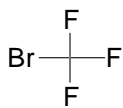
Methoxyfluran  
Kp 105°C

## Technische Anwendungen

Feuerlöschmittel:

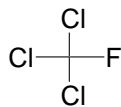


Halon 1211

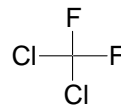


Halon 1301

Kältemittel / Treibgase:

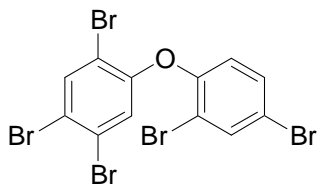


unbrennbare Kälte-, Treibmittel



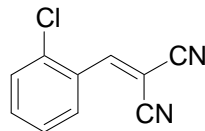
brennbar

Flammschutzmittel:



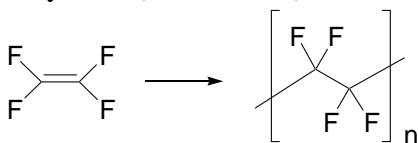
Flammschutzmittel BDE-99  
(Pentabromdiphenylether)

Tränengase:



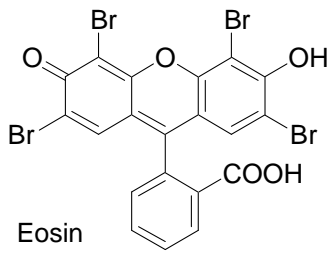
CS Gas  
2-Chlorbenzyliden-malonsäuredinitril

Polymere (Kunststoffe):

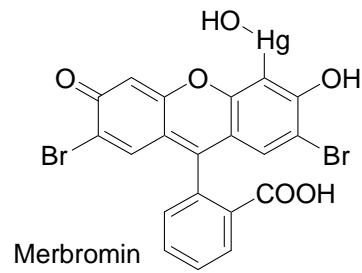


Teflon

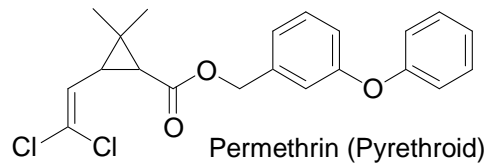
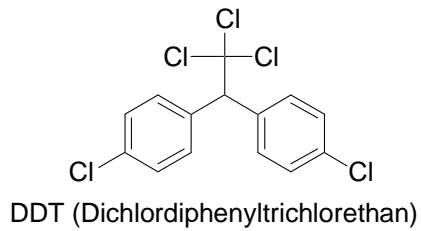
Farbstoffe:



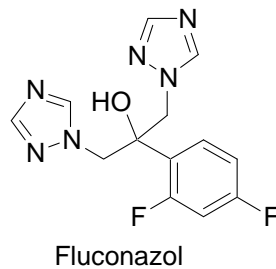
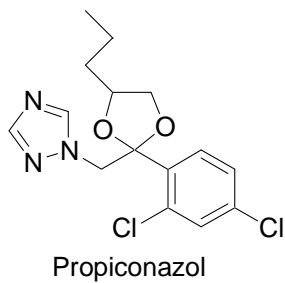
Desinfektionsmittel:



Insektizide:



Fungizide:



Antibiotika:

