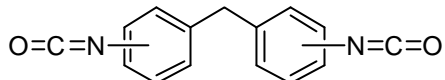


**29. 29 その他の窒素官能基を有する化合物
(Compounds with other nitrogen function.)**

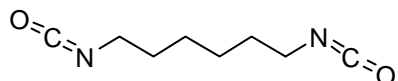
(1) イソシアナート

(Isocyanates)

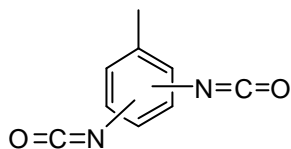
- メチレンジフェニルイソシアナート (MDI)
(Methylene diphenyl isocyanate (MDI))



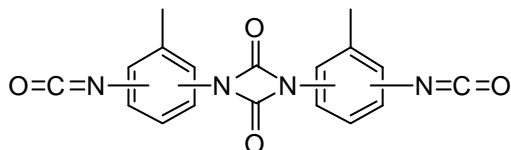
- ヘキサメチレンジイソシアナート (HDI)
(Hexamethylene diisocyanate (HDI))



- トルエンジイソシアナート (TDI)
(Toluene diisocyanate (TDI))

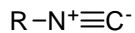


- トルエンジイソシアナートダイマー
(Toluene diisocyanate dimer)



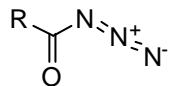
(2) イソシアニド (カルビラミン)

(Isocyanides (carbylamines))



(3) カルボン酸のアジド

(Azides of carboxylic acids)

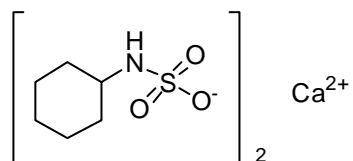


(4) 無機酸（炭酸を除く。）の有機置換アミド誘導体及び無機酸の有機置換イミド誘導体

(Organic-substituted amide derivatives of inorganic acids (other than carbonic acid) and organic-substituted imide derivatives of inorganic acids)

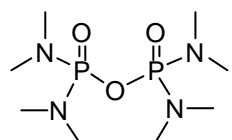
(5) カルシウムシクラメート（シクロヘキシルスルファミン酸カルシウム）

(Calcium cyclamate (calcium cyclohexylsulphamate))



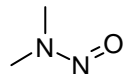
(6) オクタメチルピロりん酸アミド (OMPA)

(Octamethylpyrophosphoramido (OMPA))



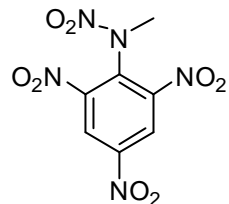
(7) ジメチルニトロソアミン

(Dimethylnitrosamine)



(8) メチルトリニトロフェニルニトロアミン (テトリル)

(Methyltrinitrophenylnitramine (tetryl))



(9) ニトログアニジン

(Nitroguanidine)

