



## Product Groups

Our principals offer among others products out of these product groups. For more information about our principals, who offer these products groups, we kindly ask you to contact us directly. We will provide then detailed information about these companies.

You will find a product list with CAS numbers in Excelform to download on our Product page.

Acetylen-Derivates	Brominated Pyridines
Acid chlorides	Brominated Intermediates
Acrylate, spezielle	Carbamates
Aldhydes, aromatic	Carbamoylchlorides
Alkenes	Carbazoles
Alkines	Carbonic acid chlorides
Alkylamines	Chirale Ligands
Alkylbromides	Chloroalkylamines
Alkylchlorides	Chlorinated Pyridines
Alkylcyclopentanolones	4-Cyano-2-fluorobenzene derivates
Amides	Cyclohexane derivates
Amidines	Cyclopentane derivates
Amines	Dibromoalkanes
Aminoalkyl compounds	Difluoro compounds, aliphatic
Aminopyridines	Difluoro compounds, aromatic
Aminoacid derivates (natural and unnatural)	Dioxepines
Aromatic Compounds, see „Bromoaromatics“ and „Fluoroaromatics“	Disulphides
Azo compounds	Dithianes
Benzoic acid derivates	Dithiocarbamates
Benzotrifluorides, substituted	Dithioles
Benzylamines	Envirocat-Catalysts
Bis-(trifluormethyl)-benzene derivates	Enzym inhibitors, Intermediates for
Boronic acids	Fluorinated Aromatics
Bromoaromatics	monofluorinated Aromatics
2-Bromocarbonic acids	difluorinated Aromatics
2-Bromoesters	trifluorinated Aromatics
4-Bromo-2-fluorobenzene derivates	tetrafluorinated Aromatics
	pentafluorinated Aromatics
	Fluorinated Pyridines
	Flourinated compounds, aliphatic



## Product Groups (continue)

Glycidylethers	Polyacrylates
Guanidins	Polybutadienes
Halogenebenzene derivates (see Bromo-, Chloro- und Fluoro compounds)	Protecting Groups, Compounds with (for example BOC-, Z-, ...)
Hexafluoroacetone derivates	Pyrazoles
Heterocyclic compounds	Pyridines
Hydroxybenzene derivates	Pyrimidines
Hydroxycarbazoles	Quaternary Ammonia compounds
Imidazoles	Quinazolines
Imidazolines	Silanes
Imines	Sulphonic acids
Indanes	Sulphones
Indanoles	Sulphonylchlorides
Indazoles	Sulphur compounds, organic (see specific catch word)
Indoles	Tetrazoles
Malonates	Thiadiazoles
Mercaptanes	Thiazoles
Mercaptopyridines	Thiazolidines
Naphthalines	Thioamides
N-Benzylalkylamines	Thiocyanates
Nitropyridines	Thioesters
Nucleoside	Thioglycolates
Organometallic Compounds	Thiourea compounds
Oxepines	Thioles
Peptides	Thiophenes
Phenylglycine derivates	Thiramdisulfides
Pheromones	Transition-Metal-Complexes
Phosphonates	Triazole
Phosphoramides	Trifluoro compounds
Piperazines	Urea derivates
Piperidines	Xanthate
Piperidinols	Xanthogendisulphid
Piperidones	