





Specialty APIs and fine chemicals

About ChemCon

ChemCon is a contract development and manufacturing organization (CDMO) located in the south of Germany.

We manufacture drug substances (injectable, ophthalmic, oral, topic grade) and ultra-pure chemicals to your specifications.

With multidisciplinary expertise and an outstanding inspection history by the FDA and European health authorities, we can meet your individual demands for small-molecule organic APIs, inorganic compounds, polymers and highly potent or controlled substances.

Our modern and very experienced analytical services can be provided independently of synthesis projects.



+ cGMP specialty APIs

ChemCon's APIs are released to current monographs or to defined specifications, following validated internal methods. The products listed below are at different stages of development. Please indicate in your inquiry which market you are interested in and which specifications you require. Further information can be found on our homepage: (www.chemcon.com/en/products)

Acetylcholine chloride	[60-31-1]
Alosetron hydrochloride	[122852-69-1]
Anagrelide hydrochloride monohydrate	[823178-43-4]
Arsenic trioxide	[1327-53-3]
Chromium(III) chloride hexahydrate	[10060-12-5]
Copper tetraMIBI tetrafluoroborate (CuMIBI, precursor for technetium sestaMIBI)	[103694-84-4]
Copper(II) chloride dihydrate	[10125-13-0]
Copper(II) sulfate anhydrous	[7758-98-7]
Copper(II) sulfate pentahydrate	[7758-99-8]
• Curcumin	[458-37-7]
Fenoldopam mesylate	[67227-57-0]
Histamine dihydrochloride	[56-92-8]
Iron(III) chloride hexahydrate	[10025-77-1]
Ketotifen fumarate	[34580-14-8]
• L-Dopa ethyl ester (Etilevodopa)	[37178-37-3]
• Malathion	[121-75-5]
Manganese(II) chloride tetrahydrate	[13446-34-9]
Manganese(II) sulfate monohydrate	[10034-96-5]
• Melphalan (free base)	[148-82-3]
Melphalan hydrochloride	[3223-07-2]
Metaarsenite, sodium	[7784-46-5]
Metadoxine	[74536-44-0]
Methylene blue	[122965-43-9]
Molybdate(VI) dihydrate, sodium	[10102-40-6]
Nicardipine hydrochloride	[54527-84-3]
Nitroprusside dihydrate, sodium	[13755-38-9]
Selenious acid	[7783-00-8]
Selenium dioxide	[7446-08-4]
Selenite sodium (anhydrous)	[10102-18-8]
Sodium tetradecylsulfate (STDS)	[139-88-8]
Zinc chloride (anhydrous)	[7646-85-7]
Zinc sulfate monohydrate	[7446-19-7]
Zinc sulfate heptahydrate	[7446-20-0]

+ Fine chemicals

Biotinyl-6-aminoquinoline	[91853-89-3]
Hemicholinium-3	[312-45-8]
• (tert-Butyl-bicyclo[2.2.2]phosphorothionate) TBPS	[70636-86-1]
Triprolidine aldehyde hydrochloride	[1187944-89-3]

Your product is not on the list? Please contact our team!

For any question concerning your requirements for the above-mentioned products or any other chemical products you desire, our competent team will find an answer. Please contact us.