

Commercial APIs

Active Ingredient CAS Number	Quality	Regulatory Documentation	Therapeutic Area
Celecoxib (Form III) 169590-42-5	Ph.Eur. USP	CEP EU-DMF US-DMF	NSAID
Clopidogrel Bisulfate (Form I) 120202-66-6	USP 36	EU-DMF***	Anti-thrombotic
Etoricoxib (Form I) 202409-33-4	API Quality	EU-DMF	Arthritis Pain Management
Indapamide 26807-65-8	Ph.Eur.	CEP EU-DMF	Anti-hypertensive Diuretic
Mesalamine Mesalazine 5-Aminosalicylic Acid ASA 89-57-6	Ph.Eur. USP	CEP EU-DMF US-DMF J-DMF	Anti-inflammatory Gastrointestinal
6-Methyluracil 626-48-2	API Quality	-	Skin Burn Treatment Dietary Supplement
N-Acetylcysteine [#] NAC [#] 616-91-1	Ph.Eur. USP	CEP EU-DMF US-DMF	Mucolytic Anti-oxidant Parenteral nutrition
N-Acetyl-L-Tyrosine [#] 537-55-3	Ph.Eur.	CEP EU-DMF US-DMF	Dietary Supplement
Magnesium Orotate 34717-03-8	API Quality	EU-DMF	Dietary Supplement
Zinc Orotate Dihydrate 60388-02-5	API Quality	EU-DMF	Dietary Supplement
Propafenone 34183-22-7	Ph.Eur. USP	CEP EU-DMF US-DMF	Anti-arrhythmic
Risedronate Sodium 329003-65-8	Ph.Eur. USP	CEP EU-DMF US-DMF	Anti-osteoporotic
S-Carboxymethylcysteine [#] Carbocysteine [#] SCC [#] 638-23-3	Ph.Eur. JP	CEP EU-DMF J-DMF	Mucolytic
S-Carboxymethylcysteine- L-Lysinate [#] 49673-81-6	API Quality	EU-DMF	Mucolytic
Ursodeoxycholic Acid Ursodiol UDCA 128-13-2	Ph.Eur. USP	CEP EU-DMF US-DMF**	Cholelitholytic Agent

*submitted **in preparation ***not up to date, not maintained

Suitable to your needs we offer you **different grades** (different PSD, pyrogen-free, non-animal and non-human origin[#]). For detailed information please contact our company representatives.

PharmaZell manufactures APIs under cGMP.

Additional APIs and intermediates can be developed on request.

All products are produced in or sold to countries only where the products or used processes do not infringe any valid patents.

Please address all inquiries to sales@pharmazell.com

Amino Acids

Amino Acid CAS Number	Quality	Regulatory Documentation
L-Cysteine Base 52-90-4	Pharma Grade	-
L-Cysteine HCl monohydrate 7048-04-6	Ph.Eur. USP FCC	CEP EU-DMF
L-Cysteine HCl anhydrous 52-89-1	API Quality FCC	-
L-Cystine 56-89-3	Ph.Eur.	CEP EU-DMF US-DMF
L-Leucine 61-90-5	Ph.Eur. 7.0 USP 38	-
L-Tyrosine 60-18-4	Ph.Eur. 8.0 USP 38	-

Suitable to your needs we offer you **different grades** (different PSD, non-animal and non-human origin). For detailed information please contact our company representatives.

API Development

Development pipeline: PharmaZell develops a continuous flow of APIs that are identified as potential products. Of course this flow is subject to short-term changes due to the market demand. For information about our current development pipeline please contact our company representatives.

You are looking for a partner to **develop tailor made APIs**? Here you can find the right expertise to meet your specific formulation needs by e.g.:

- designing crystallization processes
- applying suitable drying technology
- milling/micronization.

Please contact our company representatives for more information.

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