

FARMABIOS Farmabios is the global leader in manufacturing nonsterile and sterile steroids, with a focused portfolio of High Potent Substances (HPS) and anticancer drugs.

PharmaZell PharmaZell offers a focused portfolio of small molecule APIs for the generic and originator pharmaceutical industry.

Steroids	1-4
Sterile Steroids	4
High Potent Substances	4
Cannabinoids	4
Antineoplastics	4
Small Molecules	5-6

Active Ingredient CAS Number	Therapeutic Areas	Monograph	Available Grades	Regulatory Documentation
Steroids				
Amcinonide 51022-69-6	Dermatologic	USP	Micronized	EU DMF
Beclomethasone Dipropionate 5534-09-8	Respiratory	PH.EUR. USP	Standard Micronized	US DMF# CEP SAUDI DMF CN DMF
Beclomethasone Dipropionate Monohydrate 77011-63-3	Respiratory	PH.EUR. USP	Micronized	EU DMF US DMF
Betamethasone Dipropionate 5593-20-4	Dermatologic	PH.EUR. USP	Micronized	US DMF# CEP SAUDI DMF
Betamethasone Valerate 2152-44-5	Dermatologic	PH.EUR. USP	Micronized	US DMF# JP DMF CEP
Brexanolone 516-54-1	CNS	INTERNAL SPEC.	Standard	US-DMF**
Budesonide 51333-22-3	Respiratory Gastro-Intestinal	PH.EUR. USP JP	Micronized	EU DMF US DMF# CEP JP DMF SAUDI DMF
Clascoterone 19608-29-8	Dermatologic	INTERNAL SPEC.	Standard	DMF**
Chlormadinone Acetate 302-22-7	Contraceptive	PH.EUR. JP	Micronized	JP DMF CEP
Clobetasol Propionate 25122-46-7	Dermatologic	PH.EUR. USP	Micronized	US DMF# JP DMF CEP SAUDI DMF
Clobetasone Butyrate 25122-57-0	Dermatologic	PH.EUR.	Micronized	EU DMF
Clocortolone Pivalate 34097-16-0	Dermatologic	USP	Micronized	EU DMF US DMF
Cyproterone Acetate 427-51-0	Anti-Androgen	PH.EUR.	Micronized	US DMF CEP
Delmadinone Acetate 13698-49-2	Anti-Androgen (Veterinary)	INTERNAL SPEC.	Micronized	EU DMF

available for reference / * Under preparation / ** Product under patent, not for commercial use / *** Sterile by Gamma Rays

Active Ingredient CAS Number	Therapeutic Areas	Monograph	Available Grades	Regulatory Documentation
Steroids				
Desonide 638-94-8	Dermatologic	USP	Micronized	EU DMF US DMF# CN DMF
Desonide Sodium Phosphate 94087-98-6	Ophthalmic	INTERNAL SPEC.	Standard	EU DMF
Desoximetasone 382-67-2	Dermatologic Ophthalmic	USP	Micronized	EU DMF US DMF#
Dexametasone 50-02-2	Anti-Inflammatory	USP	Micronized	EU DMF US DMF#
Dexametasonesodium Phosphate 312-93-6	Anti-Inflammatory	PH.Eur. USP	Standard	US DMF**
Diflorasone Diacetate 2557-49-5	Dermatologic	JP USP	Standard	EU DMF
Diflucortolone Valerate 59198-70-8	Dermatologic	BP JP	Micronized	EU DMF JP DMF
Difluprednate 23674-86-4	Ophthalmic	INTERNAL SPEC.	Micronized	EU DMF US DMF# JP DMF
Exemestane 107868-30-4	Anti-Cancer	PH.EUR. USP	Micronized	US DMF# CEP
Fludrocortisone Acetate 514-36-3	Adrenocortical Insufficiency	PH.EUR. USP	Micronized	US DMF CEP
Fludrocortisone Base 127-31-1	Anti-Inflammatory	INTERNAL SPEC.	Micronized	EU DMF
Flumethasone 2135-17-3	Advanced Intermediate	INTERNAL SPEC.	Micronized	EU DMF US DMF
Flumethasone Pivalate 2002-29-1	Dermatologic	PH.EUR. USP	Micronized	EU DMF
Flunisolide Anhydrous 3385-03-3	Anti-Asthmatic	USP	Micronized	EU DMF US DMF#
Flunisolide Hemihydrate 77326-96-6	Respiratory	USP	Micronized	EU DMF US DMF#
Fluocinonide 356-12-7	Dermatologic	USP BP	Micronized	EU DMF US DMF# JP DMF
Fluocinolone Acetonide 67-73-2	Dermatologic	PH.EUR. USP	Micronized	US DMF# JP DMF CEP CN DMF SAUDI DMF
Fluorometholone Base 426-13-1	Ophthalmic	USP JP	Micronized	EU DMF JP DMF US DMF
Fluprednidene Acetate 1255-35-2	Dermatologic	INTERNAL SPEC.	Standard	EU DMF
Flurandrenolide 1524-88-5	Dermatologic	USP	Micronized	EU DMF US DMF# JP DMF

available for reference / * Under preparation / ** Product under patent, not for commercial use / *** Sterile by Gamma Rays

Active Ingredient CAS Number	Therapeutic Areas	Monograph	Available Grades	Regulatory Documentation
Steroids				
Fluticasone Furoate 397864-44-7	Respiratory	INTERNAL SPEC.	Micronized	EU DMF
Fluticasone Propionate 80474-14-2	Respiratory	PH.EUR. USP	Micronized	US DMF# CEP
Fulvestrant 129453-61-8	Anti-Cancer	PH.EUR. USP	Standard	US DMF# CEP
Halcinonide 3093-35-4	Dermatologic	USP	Micronized	EU DMF US DMF# CN DMF
Halometasone Monohydrate 50629-82-8	Dermatologic	INTERNAL SPEC.	Micronized	EU DMF
Hydrocortisone Acetate 50-03-3	Dermatologic Ophthalmic	PH.EUR. USP	Micronized	CEP
Hydrocortisone Hemisuccinate 2203-97-6	Anti-Inflammatory	PH.EUR. USP	Standard	EU DMF
Loteprednol Etabonate 82034-46-6	Ophthalmic	INTERNAL SPEC.	Standard	EU DMF US DMF
Medroxyprogesterone Acetate 71-58-9	Contraceptive	PH.EUR. USP	Micronized	US DMF CEP JP DMF
Megestrol Acetate 595-33-5	Anti-Cancer	PH.EUR. USP	Micronized	US DMF# CEP
Methylprednisolone Aceponate 86401-95-8	Topical/ Dermatologic	In-house	Standard Micronized	EU DMF
Methyltestosterone 58-18-4	Anabolic- Androgenic	PH.EUR. USP	Micronized	EU DMF US DMF#
Mometasone Furoate 83919-23-7	Respiratory- Dermatologic	PH.EUR. USP	Micronized	US DMF# CEP SAUDI DMF
Osaterone Acetate 105149-04-0	Anti-Androgen (Veterinary)	JP	Micronized	EU DMF
Paramethasone Acetate 1597-82-6	Dermatologic	INTERNAL SPEC.	Micronized	EU DMF
Prednisolone Acetate 52-21-1	Dermatologic	PH.EUR. USP	Standard	CEP
Prednisolone Valerate Acetate 72064-79-0	Dermatologic	INTERNAL SPEC.	Micronized	EU DMF JP DMF
Prednisolone Sodium Metasulfobenzoate 3694-41-5	Anti-Inflammatory	INTERNAL SPEC.	Standard	EU DMF
Triamcinolone 124-94-7	Dermatologic Ophthalmic	PH.EUR. USP	Micronized	EU DMF
Triamcinolone Acetonide 76-25-5	Dermatologic Ophthalmic	PH.EUR. USP	Micronized	US DMF# CEP
Triamcinolone Diacetate 67-78-7	Dermatologic Ophthalmic	USP	Micronized	EU DMF US DMF

available for reference / * Under preparation / ** Product under patent, not for commercial use / *** Sterile by Gamma Rays

Active Ingredient CAS Number	Therapeutic Areas	Monograph	Available Grades	Regulatory Documentation
Steroids				
Triamcinolone Hexacetonide 5611-51-8	Anti-Inflammatory	PH.EUR. USP	Standard Micronized	US DMF CEP
Sterile Steroids				
Beclomethasone Dipropionate 5534-09-8	Respiratory	PH.EUR. USP	Micronized	EU DMF
Budesonide 51333-22-3	Respiratory	PH.EUR. USP	Micronized	EU DMF US DMF
Hydrocortisone Acetate 50-03-3	Ophthalmic	PH.EUR. USP	Micronized	EU DMF
Loteprednol Etabonate 82034-46-6	Ophthalmic	INTERNAL SPEC.	Micronized	EU DMF US DMF
Medroxyprogesterone Acetate (WHO Pre-Qualified) 71-58-9	Contraceptive	PH.EUR. USP	Micronized	US DMF# WHO DMF
Methylprednisolone Acetate 53-36-1	Injectable Anti-Inflammatory	PH.EUR. USP	Micronized	EU DMF US DMF# CEP*
Prednisolone Acetate 52-21-1	Ophthalmic Injectable Anti-Inflammatory	PH.EUR. USP	Micronized	US DMF# CEP
Prednisolone Base 50-24-8	Anti-Inflammatory (Veterinary)	PH.EUR. USP	Micronized	EU DMF
Triamcinolone Acetonide 76-25-5	Injectable Anti-Inflammatory	PH.EUR. USP	Micronized	EU DMF US DMF# JP DMF CEP*
High Potent Substances				
Formoterol Fumarate Dihydrate 183814-30-4	Respiratory	PH.EUR. USP	Micronized	US DMF CEP
Tirofiban Hydrochloride Monohydrate 150915-40-5	Cardiovascular	INTERNAL SPEC.	Standard	EU DMF US DMF
Salmeterol Xinafoate 94749-08-3	Respiratory	INTERNAL SPEC.	Micronized	CEP
Cannabinoids				
Cannabidiol (CBD, Synthetic) 13956-29-1	Various	DAC (German Drug Codex)	Standard	EU DMF US DMF
Antineoplastics				
Busulfan 55-98-1	Anti-Cancer	PH.EUR. USP JP	Standard	US DMF# CEP SAUDI DMF
Melphalan HCl 3223-07-2	Anti-Cancer	INTERNAL SPEC.	Standard	EU DMF US DMF# SAUDI DMF CN DMF

available for reference / * Under preparation / ** Product under patent, not for commercial use / *** Sterile by Gamma Rays

Active Ingredient CAS Number	Therapeutic Areas	Monograph	Available Grades	Regulatory Documentation	Produced In
Small Molecules					
Balsalazide Disodium 150399-21-6	Anti-Inflammatory Gastrointestinal	USP	Standard	US DMF EU DMF	RAU CHE
Celecoxib (Form III) 169590-42-5	NSAID	PH.EUR. USP	Fine Micronized	CEP EU DMF US DMF# EAEU DMF** CA DMF	VIZ
Etoricoxib (Form I) 202409-33-4	Arthritis	API QUALITY	Standard Micronized	EU DMF	VIZ
Indapamide 26807-65-8	Anti-Hypertensive Diuretic	PH.EUR.	Standard Micronized	CEP EU DMF EAEU DMF**	VIZ
L-Cysteine HCL Monohydrate 7048-04-6	Various	PH.EUR.	Standard Fine	CEP EU DMF	CHE
L-Cysteine HCL Anhydrous 52-89-1	Various	API QUALITY	Standard Fine	EU DMF	CHE
L-Cystine 56-89-3	Various	PH.EUR.	Standard Fine	CEP EU DMF US DMF	CHE
Magnesium Orotate 34717-03-8	Dietary Supplement	API QUALITY	Standard Fine	EU DMF	CHE
Mesalamine Mesalazine 5-Aminosalicylic Acid ASA 89-57-6	Anti-Inflammatory Gastrointestinal	PH.EUR. USP	Dense Fine Coarse Micronized	CEP EU DMF US DMF# JP DMF CA DMF KR DMF TW DMF BR DMF** CN DMF** TH / ID DMF	RAU VIZ
Methylene Blue 61-73-4	Vizualization Agent for Colonoscopies Methemoglobinemia	PH.EUR. USP	Standard	EU DMF US DMF	VIZ
6-Methyluracil 626-48-2	Skin Burn Treatment Dietary Supplement	API QUALITY	Standard Micronized	EU DMF* RU DMF*	CHE
N-Acetylcysteine NAC 616-91-1	Mucolytic Anti-Oxidant Parenteral Nutrition	PH.EUR. USP	Fine N.A.N.H.* Pyrogenfree	CEP EU DMF US DMF# CA DMF BR DMF** IN REG. CERTIFI- CATE	RAU
Propafenone Hydrochloride 34183-22-7	Anti-Arrhythmic	PH.EUR. USP	Fine Coarse Micronized	CEP EU DMF US DMF# CA DMF KR / CN DMF** BR DMF** TH / ID DMF	RAU CHE
S-Carboxymethylcysteine Carbocysteine SCC 638-23-3	Mucolytic	PH.EUR. JP	Standard Micronized N.A.N.H.*	CEP EU DMF JP DMF ID DMF	CHE

available for reference / * non-animal and non-human origin / ** submission under preparation
RAU = Raubling, Germany / CHE = Chennai, India / VIZ = Vizag, India / GRO = Gropello, Italy

Active Ingredient CAS Number	Therapeutic Areas	Monograph	Available Grades	Regulatory Documentation	Produced In
Small Molecules					
S-Carboxymethylcysteine- L-Lysinate 49673-81-6	Mucolytic	API QUALITY	Standard Dense N.A.N.H.*	EU DMF	CHE
Teriflunomide 163451-81-8	Relapsing Forms Of Multiple Sclerosis	API QUALITY	Standard	US DMF	VIZ
Ursodeoxycholic Acid Ursodiol UDCA 128-13-2	Cholelitholytic Agent	PH.EUR. IP JP	Standard Milled Milled HF Micronized	CEP EU DMF JP DMF IN REG. CERTIFI- CATE BR DMF** KR DMF CN DMF**	GRO
Zinc Orotate Dihydrate 60388-02-5	Dietary Supplement	API QUALITY	Standard Micronized	EU DMF	CHE

available for reference / * non-animal and non-human origin / ** submission under preparation

RAU = Raubling, Germany / CHE = Chennai, India / VIZ = Vizag, India / GRO = Gropello, Italy



Our products are offered for sale only in countries where their importation does not represent an infringement of third parties' rights according to local patent laws.