

Your partner in end-to-end API manufacturing.







Our love of science is demonstrated by our goal to maximize the production of API's by discovering new and safer ways to manufacture without compromising quality.

With a team of dedicated scientists, Coral's R&D department provides efficient processes for off-patent products. By constantly evaluating new drugs for production, we demonstrate our ability to meet challenges in different pharmaceutical industry segments.

Vertically Integrated Excellence

At Coral Drugs, we're more than just an API manufacturer—we're your end-to-end solution provider. Our vertically integrated approach means we control every step of the process.

<u>End-to-End Manufacturing:</u> We manage the entire production chain in-house, ensuring unparalleled quality control and supply chain reliability.

<u>Comprehensive Capabilities:</u> Our expertise spans from early-stage research to commercial-scale manufacturing, all under one roof.

<u>Your Development-to-Launch Partner:</u> We support you at every stage, from initial concept to final product delivery.

<u>Streamlined Communication:</u> With all processes integrated, we offer faster turnaround times and more efficient problem-solving.

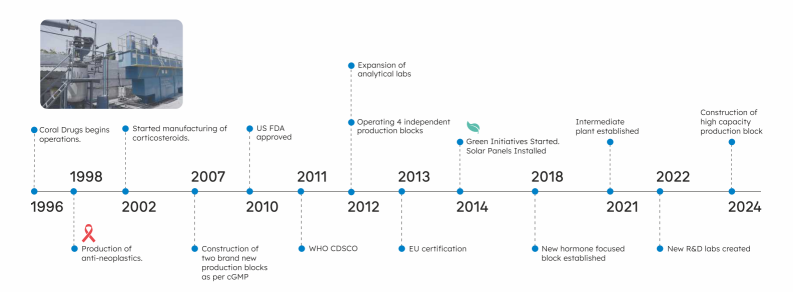
<u>Sustainability and Compliance:</u> We ensure that every step of our manufacturing process meets global regulatory standards, creating a sustainable and responsible supply chain.

<u>Customization Made Easy:</u> Our approach enables us to tailor our processes to your specific needs with greater flexibility.

With Coral, you're not just getting an API supplier—you're gaining a partner with complete control over product quality, timeline, and customization. Experience the peace of mind that comes with true vertical integration.



Our History



Guided by Our Values



We prioritize quality and precision in every API we produce. From development to delivery, our mission is to provide effective, safe, and high-quality active drug ingredients to the pharmaceutical industry.



& Expertise

Our 200+ highly skilled team members and process chemists are dedicated to ensuring quality.

We encourage innovative ideas that contribute to high-quality, costeffective production processes with quick turnaround times.

Operations

We scale reactions from grams to kilograms and manage all aspects of process design. Our labs offer full analytical support, including chromatography for compound analysis and headspace for volatile impurities.

Development-to-Launch Partner

Our capabilities encompass the entire development cycle, from early research and experimentation to pilot plant manufacturing and finally to cGMP scale-up production.

Leveraging our cGMP expertise, we provide support in complete regulatory global filings.

Global cGMP Compliance

Approved GMP facilities with multiple FDA and EU audits.

Meeting stringent regulatory requirements across major markets including the USA, EU, Mexico, Korea, Japan, and India.

Client-Centric Approach

Dedicated account management to provide personalized support and ensure client satisfaction.

Transparent communication and collaborative partnerships to achieve mutual success.

Global, Approved, Regulatory Filings

Experts at Particle Sizing Respiratory Segments. High Potent API's

Intermediates Manufacturing. Vertically Integrated Multi-Purpose Production Blocks. **Niche Products**



Quality as a Key Value

Quality is at the heart of everything we do.

Upmost Purity Efficient Process Chemistry

Comprehensive Analytical Labs Microbial Testing We're dedicated to excellence throughout our entire process, from product development to final API delivery. Our state-of-the-art facilities and expert team adhere to the strictest quality standards. This unwavering commitment to quality ensures our clients receive safer, more effective products, ultimately benefiting patients.



Certified Excellence:

Our facilities meet cGMP and GLP standards, and are WHO and ISO certified.

Global Recognition:

Successfully audited by major health authorities, including the US FDA and European Union (EU).

Worldwide Reach:

>50 drug master files (DMFs) submitted globally.

Continuous Compliance:

Regular internal and external audits ensure we maintain the highest standards.

• Quality Management System:

Quality is integrated throughout all operations.



Precision Particle Sizing

Engineering excellence at the microscopic level.

Cutting-Edge Technology:

From controlled crystallization to advanced jet milling, we employ a multi-step process to achieve precise, reproducible particle sizes.

Customization Capabilities:

We tailor particle sizes to your specific needs, whether for tablets, injectables, topicals or intricate inhalation devices.

Expertise in Action:

Our specialized knowledge shines in our work with inhalation molecules, where particle size directly impacts drug efficacy.



With Coral you're getting precision-engineered APIs for pharmaceutical excellence.



Integrated, In-Line
Micronization: Our
micronization is not an
isolated step that relies on
third party facilities. Instead,
it's seamlessly integrated into
our production line.



Classified ISO-7 Clean

Rooms: All processing is done controlled environments with stringent limits to ensure microbial micronized molecules are processed in optimal condition.



State-of-the-Art

Analysis: We utilize Laser Diffraction technology for rapid, accurate, and consistent particle size measurements across a wide range.



Rigorous and Adaptable Validation:

Our particle size methods undergo stringent validation to ensure accuracy, reliability, and consistency in every batch.



Built on Trust. Driven by Science

550+ Customers 10+
Years with Top Clients

Active in **50+** Countries

6
ISO Class-7 Clean Rooms

4
Particle Sizing Blocks

NEW ★ High-Volume Production Block: 2026

Meet the team.

With a multidisciplinary team of experts, Coral ensures excellence across every department. From manufacturing to regulatory support, we bring innovative solutions to each phase of drug development. Our team's versatility allows us to adapt to industry shifts and deliver high-quality products across various pharmaceutical sectors.





Our Manufacturing Capabilities

At Coral Drugs, we pride ourselves on our comprehensive and advanced manufacturing capabilities.



Our reaction types.



Process Chemistry

- Bromination
- · Chemical Resolution
- · Chiral Reduction
- Chlorination
- Condensation
- Cyclization
- Dehydration
- Demethylation
- Diol and Ketal Formation
- · Epoxidation
- Fluorination
- Formylation
- Grignard
- Halogen Exchange
- Hydrogenation
- Hydrolysis
- LAH Reduction
- Mesylation

- Methylation
- Nitration
- · Organo-metallic
- Oxidation
- · Palladium Chemistry
- Reduction
- · Salt and Enol Formation
- · And Others...



Micronization Capabilities

- · Precision particle size reduction to enhance the bioavailability and solubility of pharmaceuticals.
- · Advanced milling technologies to achieve consistent, reproducible, and scalable micronization results.
- Tailors micronization processes to meet specific client needs, ensuring flexibility and superior outcomes.





Worldwide DMF and cGMP Approvals

We take immense pride in the quality of our products and go to great lengths to ensure that exacting standards are met 100% of the time.















Product List

Steroids
▲ Vertically Integrated

CHEMICAL NAME	THERAPEUTIC CATE	GORY	CAS NUMBER	REGULATORY STATUS
Beclomethasone Dipropionate	Respiratory	Dermatologic	5534-09-8	Tech Pack
Budesonide A	Respiratory	Anti-Inflammatory	51333-22-3	US DMF, CEP
Ciclesonide A	Respiratory	Veterinary	126544-47-6	US DMF, CEP
Clobetasol Propionate	DermatologicVeterinary	Ophthalmic	25122-46-7	DMF
Danazol 🛦	• Urology		17230-88-5	EU DMF
Deflazacort 🛦	👌 Anti-Inflammato	ry	14484-47-0	US DMF
Diflucortolone Valerate 🛦	Dermatologic		59198-70-8	Tech Pack
Fluocinolone Acetonide 🛦	DermatologicVeterinary	Ophthalmic	67-73-2	DMF
Fluocinonide A	Dermatologic	Veterinary	356-12-7	DMF
Fluticasone Furoate 🛦	Respiratory		397864-44-7	US DMF, CEP, KDMF
Fluticasone Propionate 🛦	(Respiratory	Dermatologic	80474-14-2	US DMF, CEP, KDMF
Isoflupredone Acetate	Veterinary		338-98-7	US VMF
Mometasone Furoate Anhydrous 🛦	Respiratory Veterinary	Dermatologic	83919-23-7	US DMF, CEP, KDMF
Mometasone Furoate Monohydrate 🛦	(Respiratory	Veterinary	141646-00-6	US DMF, CEP
Triamcinolone Acetonide	Respiratory Ophthalmic Veterinary	DermatologicAnti-Inflammatory	76-25-5	US DMF, CEP, KDMF
Triamcinolone	DermatologicVeterinary	Ophthalmic	124-94-7	CEP
Triamcinolone Hexacetonide	👌 Anti-Inflammato	ry	5611-51-8	US DMF, CEP

$\beta_{\scriptscriptstyle 2}$ Agonists and Bronchodilators

CHEMICAL NAME	THERAPEUTIC CATEGORY	CAS NUMBER	REGULATORY STATUS
Formoterol Fumarate Dihydrate	Respiratory	183814-30-4	US DMF, CEP
Glycopyoronium Bromide	A Respiratory	596-51-0	Tech Pack
Indacaterol Acetate	♠ Respiratory	312753-06-3	Tech Pack
Indacaterol Maleate	♠ Respiratory	753498-25-8	Tech Pack
Salmeterol Xinafoate	A Respiratory	94749-08-3	DMF



Product List

Anti-Histamine

CHEMICAL NAME	THERAPEUTIC CATEGORY	CAS NUMBER	REGULATORY STATUS
Azelastine Hydrochloride 🛕	Respiratory • Ophthalmic	79307-93-0	US DMF, CEP

Hormones

CHEMICAL NAME	THERAPEUTIC CATEGORY	CAS NUMBER	REGULATORY STATUS
Medroxyprogesterone Acetate	Contraceptive	71-58-9	Tech Pack
Megestrol Acetate	🎗 Anti-Cancer	595-33-5	Tech Pack
Norethisterone	Contraceptive	68-22-4	DMF
Norethisterone Acetate	Contraceptive	51-98-9	DMF

Anti-Neoplastics

CHEMICAL NAME	THERAPEUTIC CATEGORY	CAS NUMBER	REGULATORY STATUS
Exemestane	X Anti-Cancer	107868-30-4	US DMF, CEP
Flutamide	🞗 Anti-Cancer	13311-84-7	CEP

Advanced Intermediates

CHEMICAL NAME	MOLECULAR FORMULA	CAS NUMBER	MOLECULAR WEIGHT(g/mol)
Ethisterone	$C_{20}H_{26}O_2$	434-03-7	298.42
Flumethasone	$C_{22}H_{28}F_2O_5$	2135-17-3	410.4
16 Alpha Hydroxyprednisolone (16-HPN)	C ₂₁ H ₂₈ O ₆	13951-70-7	376.4
2-((4-Chlorophenyl) acetyl) Benzoic Acid	C ₁₅ H ₁₁ CIO ₃	53242-76-5	274.7
1-Methyl-2-Pyrrolidine Ethanol	C ₇ H ₁₅ NO	67004-64-2	129.2
6,9-Difluoro-11,16,17,21-Tetrahydroxypregna-1, 4-Diene-3,20-Dione 21-Acetate	$C_{23}H_{28}F_2O_7$	4306-83-6	454.4
4-Methoxy-Alpha-Methyl-N-(Phenylmethyl) Benzeneethanamine Hydrochloride	C ₁₁ H ₁₈ CINO	14074-83-6	215.73
1-[4-(Benzyloxy)-3-Nitrophenyl]-2- Bromoethanone	C ₁₅ H ₁₂ BrNO ₄	43229-01-2	350.16



Listed products protected by valid patents are developed solely for purposes related to the development, preparation, and submission of information in accordance with 35 United States Code § 271(e) + A13(1) or for uses related to the activities stated in Art. 10.6 of Directive 2001/83/EC amended by the Directive 2004/27/EC of the European Parliament and of the Council of 31 March 2004. It is the buyer's responsibility to verify the patent position in markets of intended use before contracting with us. Any patent infringement and resulting liability is solely at the buyer's risk.

coraldrugs.com



Dedicated to quality. Committed to care.

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