

Clearoma

CHEMICALS

YOUR PARTNER
IN ORGANIC EXCELLENCE



TABLE OF CONTENTS

1

About Us

2

Mission and Vision

3

Our Products

4

Manufacturing And R&D

5

Organisation

6

Contact Us



About Us.

Introduction

At Clearoma Chemicals, we craft pure, sustainable aroma and specialty chemicals through cutting-edge R&D technologies. As visionary players in our segment, we blend science with nature to deliver unparalleled quality and transformative solutions, we believe that will elevate industries worldwide.

- We believe true quality starts with purity. Every molecule we create undergoes strict checks, ensuring unmatched consistency, safety, and clarity.
- We innovate not for trend, but for transformation. From new aroma molecules to specialty chemical solutions, our goal is to push boundaries and create meaningful impact.
- Honesty guides our work. We operate with transparency, ethical practices, and respect
- for customers, partners, teams, and the environment.
- Chemistry is our craft. We approach every formulation with precision, engineering excellence, and a dedication to world-class standards.

Our flagship products, including the Anethole and Sandal Mysore Core, are designed to create smells for industries like Perfumery fragrances, cosmetics, personal & home care. Using carefully formulated ingredients, we provide solutions that are gentle on skin, fabrics, safe for households, and powerful enough to tackle industries smelling challenges.



Mission & Vision.

VISION

To pioneer sustainable, high-purity aroma and specialty chemicals that elevate global industries through innovation, quality, and ethical practices.

MISSION

To craft high-quality aroma and specialty chemicals that meet industry standards while inspiring new sensory experiences.

At Clearoma Chemicals, we craft pure, sustainable aroma and specialty chemicals through cutting-edge R&D technologies. As visionary players in our segment, we blend science with nature to deliver unparalleled quality and transformative solutions, we believe that will elevate industries worldwide.

Our Products.

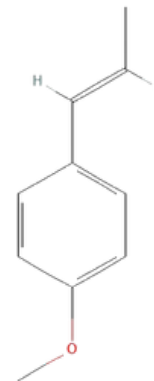
1) ANETHOLE

CAS No.- 104-46-1

Scientific Name- 1-Methoxy-4-(1-propenyl)benzene

Application-

Anethole is a versatile compound widely utilized across various industries. In the realm of flavors and fragrances, it provides a distinct sweet anise profile, making it a key ingredient in confectionery and oral care products. Its pharmaceutical applications are significant, often serving as a precursor in drug synthesis. Additionally, it finds use in the food industry as a flavoring agent, in cosmetics and personal care for its scent, and even in agriculture for its potential bioactive properties.



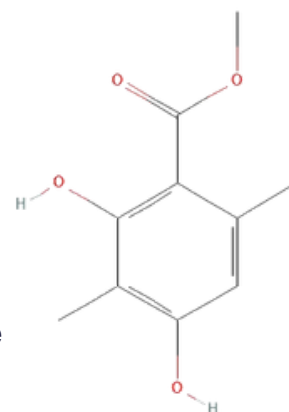
2) EVERNYL MOSSY OAK

CAS No.- 4707-47-5

Scientific Name- Methyl 2,4-dihydroxy-3,6-dimethylbenzoate

Application-

Evernyl is a crucial ingredient in modern perfumery, celebrated for its ability to replicate the rich, mossy, and earthy notes of oakmoss. As a synthetic substitute, it offers a sustainable and consistent alternative to natural oakmoss, which is often restricted. Its stability and distinct odor profile make it indispensable in creating sophisticated chypre and fougère fragrances, as well as in various cosmetic formulations where a lasting, earthy base note is desired.



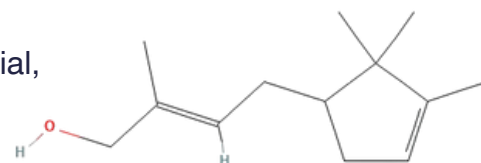
3) SANDAL MYSORE CORE

CAS No.- 67801-20-1

Scientific Name- 3-Methyl-5-(2,2,3-trimethyl-3-cyclopenten-1-yl)pentan-2-ol

Application-

Sandal Mysore Core is a premium synthetic sandalwood material, highly valued in fine fragrance perfumery. It captures the warm, creamy, and rich woody character of traditional Mysore sandalwood. This ingredient is extensively used to impart elegance and longevity to perfumes. Beyond fine fragrances, it enhances the olfactory experience in high-end cosmetics and personal care products, providing a luxurious and soothing scent profile.



Our Products.

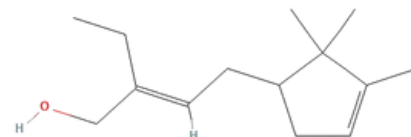
4) BACDANOL RICH SANDALWOOD

CAS No.- 28219-61-6

Scientific Name- 2-Ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-buten-1-ol

Application-

Bacdanol is a powerful sandalwood note known for its excellent diffusion and substantivity. It is a staple in fine fragrance perfumery, adding a radiant and woody depth to compositions. Its versatility extends to personal care products, where it offers a clean and enduring scent. In the home and air care sector, Bacdanol is favored for its ability to create a warm and inviting atmosphere. It is also a popular choice in incense manufacturing due to its rich and meditative aroma.



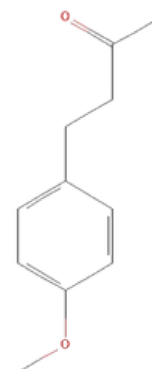
5) ANISYL ACETONE FLORAL POWDERY

CAS No.- 104-20-1

Scientific Name- 4-(4-Methoxyphenyl)-2-butanone

Application-

Anisyl Acetone is characterized by its sweet, floral, and slightly spicy aroma, reminiscent of raspberry and jasmine. It serves as a valuable modifier in fine fragrances, adding complexity and sweetness. In personal care products, soaps, and detergents, it provides a pleasant and lasting scent that survives processing. Its unique profile also makes it suitable for incense, where it contributes a sweet and comforting note.



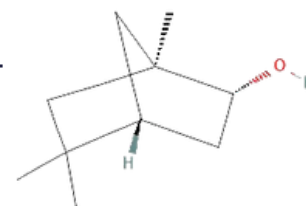
6) INDOFLORE MUGUET FLORAL

CAS No.- 75490-40-3

Scientific Name- 4,8-dimethyldecan-1-al

Application-

Indoflore is a unique ingredient offering a fresh, floral, and muguet (lily-of-the-valley) character with ozonic nuances. It is widely employed in fine fragrances to introduce a transparent and airy floralcy. Its stability makes it an excellent choice for functional perfumery, including soaps and detergents, where it imparts a clean and fresh scent. Additionally, it finds application in incense and certain flavor formulations, adding a subtle floral touch.



Our Products.

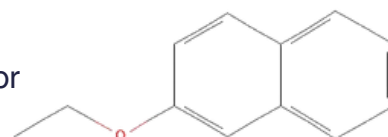
7) NEROLIN BROMELIA SWEET FLORAL

CAS No.- 93-18-5

Scientific Name- 2-Ethoxynaphthalene

Application-

Nerolin Bromelia is distinguished by its sweet, floral, and orange-blossom-like odor. It is a classic ingredient in perfumery, particularly for creating long-lasting fine fragrances and cosmetics. Its robustness allows it to perform well in soaps, detergents, and household products, masking base odors effectively. Furthermore, it serves as a flavoring agent and a chemical intermediate in the synthesis of other valuable compounds.



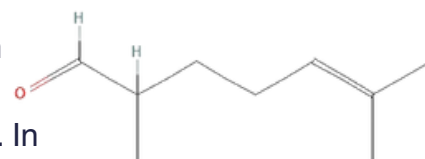
8) MELONAL FRUITY MELON

CAS No.- 106-72-9

Scientific Name- 2,6-Dimethyl-5-heptenal

Application-

Melonal is renowned for its potent and fresh melon-like scent, which adds a watery and green dimension to fragrances. It is a key component in creating modern, aquatic, and fresh perfume accords. In personal care and household products, Melonal imparts a crisp and refreshing feeling. It is also utilized in the flavor and food industry to enhance fruit flavors, particularly melon and cucumber notes, providing a natural and juicy impression.



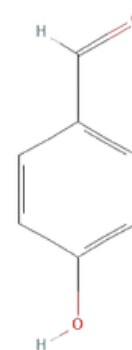
9) P-HYDROXY BENZALDEHYDE ALMOND CHERRY

CAS No.- 123-08-0

Scientific Name- 4-Hydroxybenzaldehyde

Application-

IP-Hydroxybenzaldehyde is an aromatic aldehyde with a mild, almond-like odor. It plays a significant role in the fragrance and flavor industries, often used to impart nutty and sweet nuances. In cosmetics and personal care, it serves as a fragrance ingredient. Beyond its olfactory uses, it is a vital intermediate in the agrochemical industry and is used in the synthesis of various pharmaceuticals and organic compounds.



Our Products.

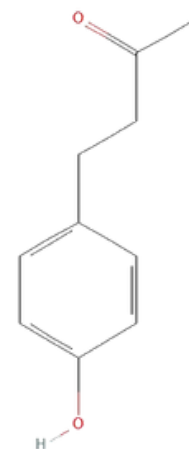
10) RASPBERRY KETONE

CAS No.- 5471-51-2

Scientific Name- 4-(4-Hydroxyphenyl)butan-2-one

Application-

Raspberry Ketone is the primary aroma compound of red raspberries. It is extensively used in the flavor industry to create authentic fruit profiles for beverages, candies, and desserts. In perfumery and cosmetics, it adds a sweet, fruity, and warm note, essential for berry accords. Additionally, it has gained attention in the weight management supplement market, although its primary industrial application remains in fragrance and flavor formulation.



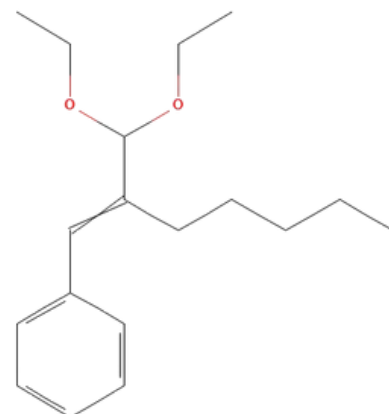
11) ALPHA AMYL CINNAMIC ALDEHYDE FLORAL JASMINE

CAS No.- 122-40-7

Scientific Name- 2-Pentyl-3-phenylprop-2-enal

Application-

Alpha Amyl Cinnamic Aldehyde is a fundamental ingredient in the creation of jasmine and other floral fragrances. It provides a broad, warm, and oily-floral character that is essential for building realistic floral bouquets. Its excellent stability and cost-effectiveness make it a workhorse in functional perfumery, including soaps, detergents, and fabric softeners, ensuring a lasting and pleasant floral scent.



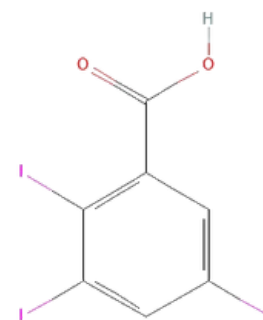
12) 2,3,5-TRIIODO BENZOIC ACID

CAS No.- 88-82-4

Scientific Name- 2,3,5-Triiodobenzoic acid

Application-

2,3,5-Triiodobenzoic acid (TIBA) is a specialized plant growth regulator used primarily in agriculture and botanical research. It functions by inhibiting the transport of auxin, a key plant hormone, thereby influencing plant growth patterns. This property allows it to be used to increase soybean yields, modify plant architecture, and study hormonal transport mechanisms in botanical laboratories.



Our Products.

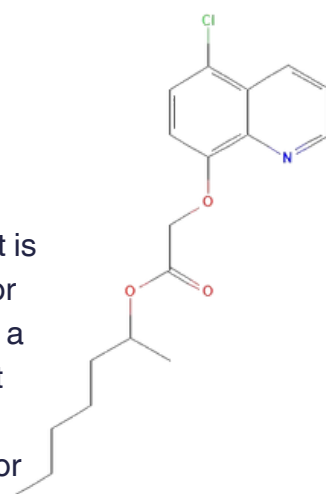
13) CLOQUINTOCET-MEXYL

CAS No.- 99607-70-2

Scientific Name- 1-Methylhexyl (5-chloroquinolin-8-yl)oxyacetate

Application-

Raspberry Ketone is the primary aroma compound of red raspberries. It is extensively used in the flavor industry to create authentic fruit profiles for beverages, candies, and desserts. In perfumery and cosmetics, it adds a sweet, fruity, and warm note, essential for berry accords. Additionally, it has gained attention in the weight management supplement market, although its primary industrial application remains in fragrance and flavor formulation.



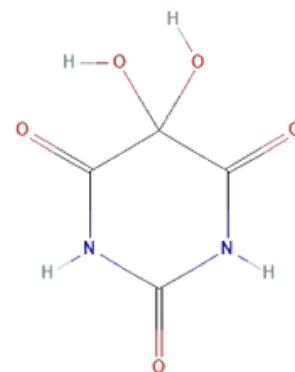
14) ALLOXANE MONO HYDRATE

CAS No.- 2244-11-3

Scientific Name- Pyrimidine-2,4,5,6(1H,3H)-tetraone monohydrate

Application-

Alloxan Monohydrate is a compound of significant importance in medical and biological research. It is primarily utilized to induce experimental diabetes in laboratory animals by selectively destroying insulin-producing beta cells in the pancreas. This model allows researchers to study the mechanisms of diabetes, test potential treatments, and investigate diabetic complications.



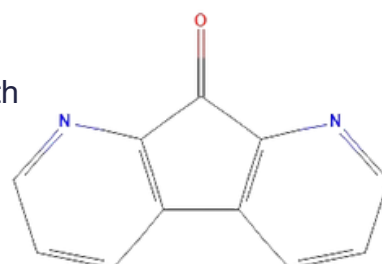
15) 1,8-DIAZAFLUOREN-9-ONE

CAS No.- 54078-29-4

Scientific Name- 1H-Cyclopenta[2,1-b:3,4-b']dipyridin-5-one

Application-

1,8-Diazafluoren-9-one (DFO) is a versatile chemical intermediate with applications in materials science and forensics. It is used in the synthesis of organic light-emitting diodes (OLEDs) and other optoelectronic materials. Additionally, DFO is a potent reagent for detecting latent fingerprints on porous surfaces, making it a valuable tool in forensic science.



Our Products.

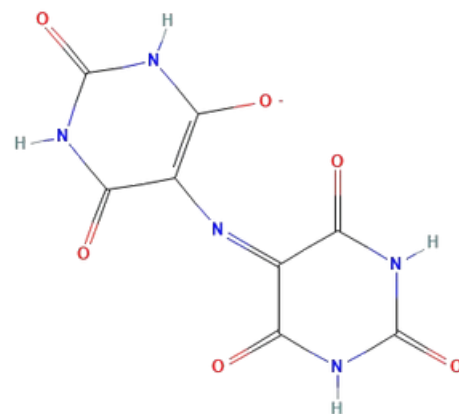
16) MUREXIDE

CAS No.- 3051-09-0

Scientific Name- 5,5'-Nitrilodibarbituric acid monoammonium salt

Application-

Murexide is a well-established complexometric indicator used in analytical chemistry. It is particularly effective for the titration of calcium, copper, nickel, and other metal ions. Its distinct color change in the presence of these metals allows for precise determination of metal concentrations in various solutions, making it a staple in chemical laboratories.



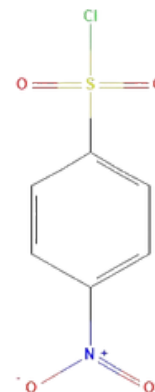
17) 4-NITRO BENZENE SULPHONYL CHLORIDE

CAS No.- 98-74-8

Scientific Name- 4-Nitrobenzenesulfonyl chloride

Application-

4-Nitrobenzenesulfonyl chloride is a reactive sulfonyl chloride widely used in organic synthesis. It serves as a crucial intermediate in the pharmaceutical industry for the production of sulfa drugs and other therapeutic agents. In peptide synthesis and biochemistry, it acts as a protecting group for amines, facilitating the construction of complex molecular structures.





Manufacturing And R&D

Manufacturing Excellence

- State-of-the-art manufacturing facility designed for safe, efficient, and consistent production
- Processes developed with a strong focus on Green Chemistry principles, minimizing waste and energy consumption
- Use of eco-friendly raw materials and optimized reaction pathways wherever feasible
- Strict adherence to standard operating procedures (SOPs) and in-process quality controls
- Flexible manufacturing capabilities to support customized molecules and batch sizes

Research And Development

- Dedicated R&D team focused on process optimization and new molecule development
- Continuous efforts toward innovation in aroma and specialty chemical molecules
- Emphasis on sustainable and scalable chemistry from laboratory to commercial production
- Development of cost-effective, high-purity products without compromising environmental safety
- Strong collaboration between R&D and manufacturing to ensure best quality and consistency

The Organization.

ANIS SHAIKH

FOUNDER & CHIEF EXECUTIVE OFFICER. (CEO) &
CHIEF OPERATION HEAD (COH)

TAWKIR SHARIF

CO-FOUNDER & CHIEF FINANCIAL OFFICER (CFO) &
CHIEF MARKETING OFFICER (CMO)

www.clearomachemicals.com

“Manufacturing Excellence in Aroma & Specialty Chemistry”

Clearoma
CHEMICALS

 +91-8793953155, +91-7058921873

 clearomachemiclas@gmail.com

