

WELCOME TO NEW DIRECTIONS AROMATICS

Founded in Sydney, Australia in 1987 and having since expanded to the UK, North America, and more recently to Dubai, UAE, New Directions Aromatics is a leading wholesaler of raw materials in the natural cosmetics and organic food industries. In addition to its core strength in organic and conventional Essential Oils, New Directions Aromatics is now a leading supplier of Soaps, Cosmetic Bases, Candle Waxes, Fragrant Oils, Vegetable Oils, Butters, Botanical Extracts, Clays, Muds and Mineral Salts, among many other products. With its Distribution Centres in Toronto, Canada and Cheektowaga, New York, New Directions Aromatics offers daily shipments across North America in pack sizes from 5 ml (1/6 oz.) to 200 kg (55 gal.) drums.





















THE NDA EDGE

With over 800 products, including more than 250 varieties of 100% pure Essential Oils, 180 Fragrant Oils and 80 Carrier Oils, we are the preferred supplier of many leading brand-name manufacturers, as well as start-up companies, many of whose finished products have become popular brands.

Through on-going relationships with leading suppliers all over the world, we can offer the most competitive wholesale prices. We have combined the purchasing power of all our global locations to negotiate high-volume contracts that allow us to pass on substantial savings to our customers, as well as offer special pricing for bulk orders.

We source directly from ethical producers in six continents. If there is a product that is not featured in our comprehensive catalogue, we have the ability to obtain it on a special-order basis.

With an unwavering commitment to offer the highest quality of products, we firmly believe that Quality Assurance is of utmost importance. It is imperative that meticulous tests, documentations and certifications are supplied for every product in our portfolio. Our facility is equipped with a laboratory using state-of-the-art gas chromatography to rigorously test the veracity of the purity and potency of our sourced oils. This ensures that our customers are supplied with superior products at all times.





We relentlessly strive to improve our operations to meet and exceed the latest industry standards; The International Organization of Standardization (ISO 9001: 2015 certification) is further validation of the importance we place on Quality Control.

Our Research and Development laboratory drives innovation, competitiveness and quality control. We are backed by a team of Chemists and Technicians, whose core focus is to improve the quality, performance and functionality of our product lines.

Our 55,000 square-feet certified organic handling facility is regularly audited by Quality Assurance International (QAI), the leading organic certifying body in North America.

In keeping with our desire for excellence, New Directions
Aromatics is a certified Kosher facility. In Hebrew, "Kashrus",
from the root *Kosher*, means suitable and pure, thus ensuring
fitness for consumption. The COR standard of certification
formally prohibits use of animal ingredients. Unvarying Kosher
quality control "from field to table" is achieved through
adherence to a detailed set of Kosher specifications by all
involved.

In addition, we are also "Certified Vegan", which means that we can offer the highest quality of raw materials and cosmetic bases that contain no animal by-products.

Our mission has always remained the same: to supply the finest, purest, most natural products at honest, competitive prices. Our goal of fulfilling a 100% Satisfaction Guarantee Policy reinforces our dedication to the high standards we place on Customer Service.

This brochure showcases our top sellers in each of their categories. For more information, and a full listing of all our products, please visit our website site at:

www.newdirectionsaromatics.com





If you are looking for high-quality Essential Oils and Raw Materials at competitive wholesale prices for the health, beauty and wellness sectors, you have found your source. Please visit our website for a complete list of our products, their prices, sizes, detailed profiles, descriptions, Safety Data Sheets (SDS) and Certificates of Analysis (CofA). A few of our top sellers are featured below.

T O P 50 PICKS

ESSENTIAL OILS

We are the world's largest supplier of Lavender Essential Oil and we bring you the most comprehensive selection of pure Essential Oils. With a floor stock of over 250 varieties, they are carefully chosen from ethical producers around the world. All of our Essential Oils are premium-grade botanical oils – a re-assurance to our customers of our high quality. Used extensively in aromatherapy as well as in other commercial enterprises such as: cosmetics, candles, soaps, domestic cleaning products and pharmaceuticals, we feature the finest the world can offer.

We carry multiple varieties of the most popular Essential Oils, with their unique chemotypes specified on our website; this allows our customers to choose the variety that most closely suits their purpose and their budget.



Anise star

Botanical Name: Illicium verum

Main Constituents: Anethole: ≥ 87.0%

Plant Part: Seeds

Extraction Method: Steam-distilled

Country of Origin: China



Bergamot (Calabrian)

Botanical Name: Citrus bergamia

Main Constituents: Limonene: 30-45 %; Linalool: 3-15 %; Linalyl Acetate: 22-36 %

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Benzoin

Botanical Name: Styrax benzoin

Main Constituents: Benzoic Acid: 10 - 12%;

Cinnamic Acid: 4 - 7%

Plant Part: Resin

Extraction Method: Benzyl Benzoate Solvent extraction

Country of Origin: India



Bergamot - Bergaptene Free (Calabrian)

Botanical Name: Citrus bergamia

Main Constituents: Limonene: 30-45%:

Linalyl Acetate: 22-36%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Blood Orange (Sicily)

Botanical Name: *Citrus sinensis* Main Constituents: Limonene: 98%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Cajeput

Botanical Name: *Melaleuca cajeputi*Main Constituents: 1.8-Cineole: > 50%

Plant Part: Leaves and twigs
Extraction Method: Steam-distilled
Country of Origin: Indonesia



Cedarwood (Himalayan)

Botanical Name: Cedrus deodora

Main Constituents: $(\alpha+\beta)$ Himachalene: > 50 %

Plant Part: Wood

Extraction Method: Steam-distilled

Country of Origin: India



Cinnamon Bark (Madagascar)

Botanical Name: Cinnamomum zeylanicum Main Constituents: Cinnamaldehyde: 55-75%

Plant Part: Bark

Extraction Method: Steam-distilled Country of Origin: Madagascar



Cinnamon Leaf

Botanical Name: Cinnamomum verum/

Cinnamomum zeylanicum

Main Constituents: Eugenol: 73.0-85.0%;

Eugenol acetate: 0.80-5.0%

Plant Part: Leaves

Extraction Method: Steam-distilled Country of Origin: Sri Lanka



Citronella (Ceylon)

Botanical Name: Cymbopogon nardus Main Constituents: Geraniol: 15 - 29%; Citronellol: 2 - 8.5%; Citronellal: 2 - 6%

Plant Part: Leaves

Extraction Method: Steam-distilled Country of Origin: Sri Lanka



Citronella (Java)

Botanical Name: Cymbopogon winterianus Main Constituents: Geraniol: 18 - 25%; Citronellol: 8 - 14%; Citronellal: 31 - 40%

Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: Indonesia



Clary Sage (France)

Botanical Name: Salvia sclarea

Main Constituents: Linalyl Acetate: 62-78%;

Linalool: 6.5-13.5%; Terpineol: < 1.2%;

Germacrene-D: 1.5-12%

Plant Part: Leaves and flowers
Extraction Method: Steam-distilled

Country of Origin: France



Clove Bud (Indonesia)

Botanical Name: *Syzygium aromaticum L.*Main Constituents: Eugenol Content: 75-85%;
Eugenyl Acetate: 8-15%; b-caryophyllene: 2-7%

Plant Part: Buds

Extraction Method: Steam-distilled Country of Origin: Indonesia



Eucalyptus (Blue Mallee)

Botanical Name: Eucalyptus polybractea

Main Constituents: α-pinene: 1-9%; β-pinene: 0-3%;

1.8-Cineole: 80-98%

Plant Part: Wood and leaves

Extraction Method: Steam-distilled

Country of Origin: Australia



Eucalyptus (Globulus)

Botanical Name: *Eucalyptus globulus*Main Constituents: 1.8-Cineole: ≥ 80.0%

Plant Part: Wood and leaves Extraction Method: Steam-distilled

Country of Origin: China



Juniper Berry (India)

Botanical Name: *Juniperus communis* Main Constituents: α-Pinene: 25-65%

Plant Part: Berries

Extraction Method: Steam-distilled

Country of Origin: India



Frankincense (India)

Botanical Name: *Boswellia serrata* Main Constituents: **α**-Thujene: 66-73%

Plant Part: Resin

Extraction Method: Steam-distilled

Country of Origin: India



Lavandin (Abrialis)

Botanical Name: Lavandula hybrida var. abrial

Main Constituents: Linalool: 26-38 %; Linalyl acetate: 20-30%; Camphor: 7-11%

Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: France



Grapefruit (Pink)

Botanical Name: *Citrus paradisi*Main Constituents: Limonene≥ 90%

Plant Part: Peel

Extraction Method: Cold-pressed Country of Origin: Argentina



Lavandin (Grosso)

Botanical Name: Lavandula hybrida Main Constituents: Camphor: 6-8.5%:

Lavandulyl Acetate: 1.5-3.5%; Linalool: 24-37%;

Linalyl Acetate: 25-38%
Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: France



Grapefruit (White)

Botanical Name: *Citrus paradisi*Main Constituents: Limonene: ≥ 80%;

Myrcene: 1.0-3.0% Plant Part: Peel

Extraction Method: Cold-pressed
Country of Origin: Argentina



Lavender (40/42)

Botanical Name: Lavandula officinalis Main Constituents: Linalool: 21-40%; Linalyl Acetate: 28-45%; Camphor: 6-9%

Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: France



Helichrusum (Africa)

Botanical Name: Helichrysum splendidum
Main Constituents: Beta Pinene: 3.00-10.40%:

Delta Cadinene: 8.02-20.19%; Beta Phellandrene: 6.50-23.85%

Plant Part: Flowers

Extraction Method: Steam-distilled Country of Origin: South Africa



Lavender (Bulgaria)

Botanical Name: Lavandula angustifolia Main Constituents: Linalool: 25-45%;

Linalyl Acetate: 20-40%; Lavandulyl Acetate: 2-5%

Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: Bulgaria



Lavender (France)

Botanical Name: Lavandula officinalis

Main Constituents: Linalool: 30%; Linalyl acetate: 21%

Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: France



Lemongrass

Botanical Name: Cymbopogon flexuosus

Main Constituents: Citral 65-75%

Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: India



Lavender (Greece)

Botanical Name: *Lavandula angustifolia* Main Constituents: Linalyl acetate: 30-42%;

Linalool: 22-34%; Camphor: Max 0.6%

Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: Greece



Lime (Persian/Tahiti)

Botanical Name: Citrus latifolia tanaka Main Constituents: Limonene: 42-58%:

Gamma terpinene: 12-15%; Beta pinene: 10-13%;

Myrcene: 1.2-2.0% Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Brazil



Lavender (South Africa)

Botanical Name: *Lavandula angustifolia* Main Constituents: Linalyl acetate: 30-42%;

Linalool: 22-34%; Camphor: Max 0.6%

Plant Part: Flowers

Extraction Method: Steam-distilled Country of Origin: South Africa



Litsea Cubeba

Botanical Name: Litsea cubeba

Main Constituents: Caryophyllene: ≤ 2.0%;

Total Aldehyde: ≥ 65.0%

Plant Part: Fruit

Extraction Method: Steam-distilled

Country of Origin: China



Lemon (Sicily)

Botanical Name: Citrus limon (L.) Burm.F. Main Constituents: Limonene: 60-68%;

β-Pinene: 10-16.5%; γ Terpinene: 8-12%; Neral: 0.6-1.2%;

Geranial: 0.8-2.0% Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Mandarin (Sicily)

Botanical Name: *Citrus reticulata*Main Constituents: Limonene: 65-75%:

Gamma Terpinene: 16-22%; Alpha Pinene: 1.8 -3.0%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Lemon 5 Fold (Sicily)

Botanical Name: Citrus limonum

Main Constituents: Limonene: 55-75%; Citral: 0.5-4%;

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Myrrh (Egypt)

Botanical Name: Commiphora myrrha

Main Constituents: Commiphoric acid 4-7%

Plant Part: Resin

Extraction Method: Benzyl Benzoate Solvent extraction

Country of Origin: Egypt



Orange (5-Fold)

Botanical Name: Citrus sinensis L.

Main Constituents: Limonene: 60.0 99.0%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy



Peppermint (Japanese)

Botanical Name: Mentha arvensis Main Constituents: L-Menthol: 30-50%:

I-Menthone: 16-25 % Plant Part: Herb

Extraction Method: Steam-distilled

Country of Origin: India



Orange (Sweet)

Botanical Name: Citrus sinensis I. Main Constituents: d-Limonene 90%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Brazil



Peppermint (Supreme)

Botanical Name: Mentha piperita

Main Constituents: L-Menthol: 28-40%;

L-Menthone: 18 - 25% Plant Part: Herb

Extraction Method: Steam-distilled

Country of Origin: India



Origanum Essential Oil

Botanical Name: Origanum vulgare L. Main Constituents: Carvacrol: 60-80%:

Thumol: 1-5%

Plant Part: Leaves and stems

Extraction Method: Steam-distilled

Country of Origin: Spain



Rosemary - ct Cineole (Morocco)

Botanical Name: Rosmarinus officinalis Main Constituents: 18-Cineole: 40 to 53%:

Camphor: ~ 10%

Plant Part: Leaves and stems Extraction Method: Steam-distilled

Country of Origin: Morocco



Palmarosa

Botanical Name: Cymbopogon martinii var. Motia

Main Constituents: Geraniol: 70-85%

Plant Part: Grass

Extraction Method: Steam-distilled

Country of Origin: India



Rosemary - ct Camphor (Spain)

Botanical Name: Rosmarinus officinalis Main Constituents: 1.8-Cineol: 16 to 23%:

Camphor: 12.5 to 22%

Plant Part: Herb

Extraction Method: Steam-distilled

Country of Origin: Spain



Patchouli (Dark)

Botanical Name: Pogostemon cablin Main Constituents: Patchoulol ≥ 30%

Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: Indonesia



Spearmint 65% (India)

Botanical Name: Mentha spicata

Main Constituents: L-Carvone: 52-70%

Plant Part: Leaves and Stems Extraction Method: Steam-distilled

Country of Origin: India



Tangerine

Botanical Name: Citrus reticulata blanco var tangerine

Main Constituents: Limonene: 90-95%

Plant Part: Fruit peel

Extraction Method: Cold-pressed Country of Origin: Argentina



Vanilla Oleoresin (10-Fold)

Botanical Name: Vanilla planifolia Main Constituents: Vanillin 1.2 - 1.4%

Plant Part: Fruit

Extraction Method: Solvent extraction

Country of Origin: India



Tea Tree - AAA (Australia)

Botanical Name: Melaleuca alternifolia Main Constituents: Terpinen-4-ol: 35-48%;

Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: Australia



Wintergreen

Botanical Name: Gaultheria procumbens Main Constituents: Methyl Salicylate: ≥ 98.0%;

Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: China



Rosemary - ct Cineole (Tunisia)

Botanical Name: Rosmarinus officinalis Main Constituents: 1.8-Cineole: 38 - 55%:

Camphor: 5 - 15% Plant Part: Herb

Extraction Method: Steam-distilled

Country of Origin: Tunisia



Thyme Red

Botanical Name: Thymus vulgaris Main Constituents: Thymol: 35 - 50%;

p-Cymene: 15 - 32% Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: India



Turmeric

Botanical Name: Curcuma longa

Main Constituents: Turmerones: 10 - 40%

Plant Part: Root

Extraction Method: Steam-distilled

Country of Origin: India





NATURE IDENTICAL ESSENTIAL OILS

Our Nature Identical Essential Oils are an excellent alternative to pure Essential Oils and provide an identical scent for your cosmetics, soaps and candles at a fraction of the cost. Nature Identical Essential Oils are blends of Essential Oils and various aromatic compounds. When compared to Fragrant Oils that are 100% synthetic, Nature Identical Essential Oils have fewer synthetic compounds, while still offering a superior aroma.



Lavender 40/42 (Phthalate Free)

Trade Name: Lavender Artessence 40/42 Country of Origin: USA



Ylang Ylang (Phthalate Free)

Trade Name: Ylang-ylang Artessence Country of Origin: France



Sandalwood (Phthalate Free)

Trade Name: Sandalwood Artessence Country of Origin: France



ORGANIC ESSENTIAL OILS





New Directions Aromatics operates out of a 55,000 sq ft. certified organic handling facility that is regularly audited by Quality Assurance International (QAI), the leading organic certifying body in North America. All of our Organic Essential Oils are NOP/USDA certified. The National Organic Program develops, implements and administers the national production, handling and labeling standards for organic agricultural products. QAI also accredits the certifying agents, both foreign and domestic, who inspect organic production and handling operations to certify that they meet USDA standards. This means our customers can rely on receiving truly Certified Organic Essential Oils.*



Bergamot

Botanical Name: *Citrus bergamia* Main Constituents: Limonene: 33-48%; Linalyl Acetate: 22-36%; Linalool: 3-18%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy NOP/USDA Certified Organic



Eucalyptus - Globulus

Botanical Name: *Eucalyptus globulus*Main Constituents: 1,8-Cineole: > 80%

Plant Part: Wood and leaves

Extraction Method: Steam-distilled

Country of Origin: China NOP/USDA Certified Organic



Frankincense (India)

Botanical Name: *Boswellia serrata* Main Constituents: **α-**Thujene: 66-73%

Plant Part: Resin

Extraction Method: Steam-distilled

Country of Origin: India NOP/USDA Certified Organic



Lavender

Botanical Name: Lavandula angustifolia

Main Constituents: Linalool: 27.6%; Linalyl Acetate: 35.8%

Plant Part: Flowers

Extraction Method: Steam-distilled

Country of Origin: Bulgaria NOP/USDA Certified Organic



Lavandin

Botanical Name: Lavandula hybrida Main Constituents: Linalool: 24-37%; Linalul Acetate: 25-38%; Camphor: 4-10%

Plant Part: Flowering Tops

Extraction Method: Steam-distilled

Country of Origin: Spain NOP/USDA Certified Organic



Lemon (Sicily)

Botanical Name: Citrus limonum

Main Constituents: Limonene: 60 to 75%

Plant Part: Fruit peel

Extraction Method: Cold-pressed

Country of Origin: Italy NOP/USDA Certified Organic



Lemongrass

Botanical Name: Cymbopogon flexuosus

Main Constituents: Citral: 68-85%; Geranoil: 3-8%;

Geranyl Acetate: 3.2-7.5%

Plant Part: Leaves

Extraction Method: Steam-distilled

Country of Origin: India NOP/USDA Certified Organic



Peppermint Japanese

Botanical Name: Mentha arvensis

Main Constituents: L-Menthol: 70.00-75.00%

Plant Part: Leaves and stems Extraction Method: Steam-distilled

Country of Origin: India NOP/USDA Certified Organic



Rosemary - ct Cineole (Morocco)

Botanical Name: *Rosmarinus officinalis* Main Constituents: 1,8-Cineole: 40 to 53%;

Camphor: ~ 10% Plant Part: Herb

Extraction Method: Steam-distilled

Country of Origin: Morocco NOP/USDA Certified Organic



Tea Tree (Australia)

Botanical Name: *Melaleuca alternifolia* Main Constituents: Terpinen-4-ol: 35-48%

Plant Part: Leaves

Extraction Method: Steam-distilled

Origin: Australia

NOP/USDA Certified Organic



TOP PICKS

CARRIER OILS

With a floor stock of approximately 70 Carrier Oils, we bring you a wide variety of cold-pressed Vegetable Oils. Carefully selected from around the world, these have extensive applications in aromatherapy where they are used to dilute Essential Oils. Widely used for massage therapy as well as in the manufacture of soaps and cosmetics, our Carrier Oils range from 100% natural to refined, bleached and deodorized varieties, to suit the various needs of our customers.



Argan- Virgin

Botanical Name: Argania spinosa

Extraction Method: Cold-pressed, unrefined

Obtained From: Seeds Country of Origin: Morocco



Jojoba - Golden

Botanical Name: Simmondsia chinensis
Extraction Method: Cold-pressed, unrefined

Obtained From: Seeds
Country of Origin: Israel



Broccoli Seed

Botanical Name: *Brasica oleracea var. Italica* Extraction Method: Cold-pressed, unrefined

Obtained From: Seeds
Country of Origin: Canada



Neem

Botanical Name: Azadirachta indica

Extraction Method: Cold-pressed, unrefined

Obtained From: Seeds
Country of Origin: India



Coconut (RBD)

Botanical Name: Cocos nucifera Extraction Method: Cold-pressed

Processing Type: Refined, Bleached, and Deodorized

Obtained From: Kernels Country of Origin: Malaysia



Palm (RBD)

Botanical Name: *Elaeis guineensis*Extraction Method: Cold-pressed

Processing Type: Refined, Bleached, and Deodorized

Obtained From: Fruit

Country of Origin: Malaysia



Coconut Fractionated - MCT 60/40 Fractionated 100% Coconut Oil - Verified by ECOCERT

INCI Name: (Caprylic/Capric Triglycerides)
Extraction Method: Esterification, Refined

Obtained From: Coconut Kernel Country of Origin: Malaysia



Rosehip - Extra Virgin

Botanical Name: Rosa canina, Rosa rubiginosa,

Rosa eglanteria, Rosa moschata

Extraction Method: Cold-pressed, unrefined

Obtained From: Seeds Country of Origin: Chile



Jojoba - Clear Deodorized

Botanical Name: Simmondsia chinensis
Extraction Method: Cold-pressed, refined

Obtained From: Seeds
Country of Origin: Israel



Tamanu (Vietnam)

Botanical Name: *Calophyllum inophyllum*Extraction Method: Cold-pressed, Unrefined

Obtained from: Seeds
Country of Origin: Vietnam



ORGANIC CARRIER OILS





Our Organic Carrier Oils are USDA certified and audited throughout a process that begins with the farms that produce them. From there to their final delivery, every step of the way has been documented to ensure that no procedure has occurred that would compromise the organic quality and certification of these oils.



Argan Organic - Virgin

Botanical Name: Argania spinosa

Extraction Method: Cold-pressed, unrefined

Plant Part: Seeds

Country of Origin: Morocco



Jojoba Organic - Golden

Botanical Name: Simmondsia chinensis

Extraction Method: Cold-pressed, unrefined

Plant Part: Seed

Country of Origin: Israel



Camellia Seed Organic

Botanical Name: Camellia sinensis

Extraction Method: Cold-pressed, refined

Plant Part: Seed

Country of Origin: China



Hemp Seed Organic

Botanical Name: Cannabis sativa

Extraction Method: Cold-pressed, unrefined

Plant Part: Grains

Country of Origin: Canada



Coconut Organic - Refined

Botanical Name: Cocos nucifera

Extraction Method: Cold-pressed, RBD (Refined,

Bleached and Deodorized)
Plant Part: Coconut Meat

Country of Origin: Philippines



Rosehip Organic

Botanical Name: Rosa canina

Extraction Method: Cold-pressed, unrefined

Plant Part: Seed

Country of Origin: Chile



Coconut Organic - Virgin

Botanical Name: Cocos nucifera Extraction Method: Cold-pressed

Plant Part: Coconut Meat

Country of Origin: Philippines



Safflower - High Oleic Organic

Botanical Name: *Carthamus tinctorius*Extraction Method: Cold-pressed, refined

Plant Part: Seed

Country of Origin: Mexico



Grapeseed Organic

Botanical Name: Vitis vinifera

Extraction Method: Cold-pressed

Plant Part: Seed

Country of Origin: Chile



Sunflower Organic

Botanical Name: Helianthus annuus

Extraction Method: Cold-pressed, refined

Plant Part: Seed

Country of Origin: Spain



ABSOLUTES

Absolute Oils are highly concentrated essences obtained from plant parts, usually using a foodgrade solvent (i.e., hexane). Used extensively in perfumery, the aroma obtained from an Absolute Oil is closer to the original plant product than the aroma from Essential Oils produced through distillation. Because the Absolute is so concentrated, a little goes a long way. Absolutes are also quite expensive to produce because the plant parts used for producing them usually contain very little oil. For example, it requires more than 30 roses to produce 1 drop of Rose Absolute Oil.



Jasmine Grandiflorum Absolute

Botanical Name: Jasminum grandiflorum

Plant Part: Flowers

Extraction Method: Food-grade solvent extraction

Country of Origin: India



Jasmine Sambac Absolute

Botanical Name: Jasminum sambac

Plant Part: Flowers

Extraction Method: Food-grade solvent extraction

Country of Origin: India



Lotus Pink Absolute

Botanical Name: Nelumbo nucifera

Plant Part: Flowers

Extraction Method: Food-grade solvent extraction

Country of Origin: India



Rose (Bulgaria) Absolute

Botanical Name: Rosa damascena

Plant Part: Flowers

Extraction Method: Food-grade solvent extraction

Country of Origin: Bulgaria



Geranium Absolute

Botanical Name: Pelargonium graveolens

Plant Part: Leaves and blossoms

Extraction Method: Food Grade Solvent Extraction

Country of Origin: Egypt



FRAGRANT OILS

Offering over 180 Fragrant Oils, we bring you some of the finest fragrances that conform to International Fragrance Association Standards (IFRA). Both paraben-free and phthalate-free, these oils are specifically designed for safe use in cosmetics and are perfect for adding personalized scents to lotions, creams, hair-care products, soaps, candles and body care products. Synthetically compounded from aroma chemicals, they have a long-lasting scent. Though they may be blended with Essential Oils or used to scent products, they have no therapeutic properties.



Coconut Paradise

Conforms to IFRA standards

Country of Origin: China



Amber Romance Type
Conforms to IFRA standards
Country of Origin: USA



French Lavender

Conforms to IFRA standards

Country of Origin: France



Tahitian VanillaConforms to IFRA standards
Country of Origin: USA



Lavender

Conforms to IFRA standards

Country of Origin: China



Ruby Grapefruit

Conforms to IFRA standards

Country of Origin: Canada

TOP

PICKS



Lemongrass Verbena
Conforms to IFRA standards
Country of Origin: China



Eucalyptus SpearmintConforms to IFRA standards
Country of Origin: China



SOAPS

Soap Bases

Creative soap making is easy and enjoyable with our high quality Melt & Pour Glycerin soap bases. Soap Additives, Botanical Extracts, Color, Essential Oils or Fragrant Oils may be added to the melted soap bases. Our natural Melt & Pour soap bases have a rich creamy lather and due to their high Glycerin content, they leave the skin feeling soft and smooth. They are especially appreciated by crafters and hobbyists who produce beautiful soaps with minimal equipment and preparation.

TOP PICKS



Melt & Pour Soap Base - Clear

Vegetable-Glycerin soap base. Paraben-free



Melt & Pour Soap Base - Goat's Milk

Vegetable-Glycerin soap base with Goat's Milk Paraben-free



Melt & Pour Soap Base - White SLES & SLS Free

Vegetable-Glycerin soap base Paraben-free



Melt & Pour Soap Base - Shea Butter

Vegetable-Glycerin soap base Paraben-free



Melt & Pour Soap Base - Triple Butter

Vegetable-Glycerin soap base Paraben-free



Melt & Pour Soap Base - White

Vegetable-Glycerin soap base Paraben-free



Liquid Soap 105N

Vegetable liquid soap base made from Organic Coconut and Sunflower Oils Paraben-free



SPA & MASSAGE

TOP PICKS

Clays, Salts, Muds & Seaweed

Our Clays are used in some of the most prestigious spas across North America. Providing nutrients and minerals, they are 100% pure and natural, and their properties are known for their ability to detoxify, heal and rejuvenate. Soap makers will also find our clays perfect additions to their products when wishing to replace synthetic colors with pigments from nature.

While many companies carry bath salts, we carry the authentic Dead Sea Mineral Salts from the Levant, and salts and clays from natural sources as far as Australia and the Himalayas. The higher mineral compositions are much more effective in therapies for detoxifying, easing pain, and in the role they play as anti-bacterial agents.



French Clay Green
Country of Origin: France



Multani Mitti Clay (Fuller's Earth)
Country of Origin: India



Rhassoul Clay

Country of Origin: Morocco



Himalayan Pink SaltCountry of Origin: India



Dead Sea SaltCountry of Origin: Israel



Dead Sea Mineral Mud
Country of Origin: Israel



Seaweed PowderCountry of Origin: Canada



COSMETIC BASES

Our Cosmetic Bases are specially formulated to be free of parabens, gluten and Sodium Lauryl Sulphate (SLS). They have been designed to be used with the addition of fine additives such as Essential Oils, Botanical or Fruit Extracts, Carrier Oils, Floral Waters, Exfoliants and more. Very popular with aromatherapists, naturopaths and cosmetic formulators, these products can be customized for clients with environmental sensitivities to gromas.

Conditioner Base Ultra-Premium

Free of Parabens, SLS, Silicone and Gluten Country of Origin: Canada

Cream Base Ultra-Premium

Paraben Free, Gluten Free and Phthalate Free Country of Origin: Canada

Lotion Base Ultra-Premium

araben Free, Gluten Free and Phthalate Free Country of Origin: Canada

Shampoo Base Ultra-Premium

Free of Parabens, SLS and Gluten Country of Origin: Canada

Body Butter Base Ultra Premium

Paraben Free, Gluten Free and Phthalate Free Country of Origin: Canada

Cream Base with Jojoba

Paraben Free, Mineral Oil Free and Glycol Free Country of Origin: Canada

Lotion Base with Jojoba

Paraben Free, Mineral Oil Free and Glycol Free Country of Origin: Canada

Body Butter Cosmetic Base

Paraben Free, Gluten Free and Phthalate Free Country of Origin: Canada

Facial Scrub Cosmetic Base with Apricot Shells

Paraben free, Mineral Oil free, Glycol free Country of Origin: Canada

Lip Balm Base

Paraben free, Flavour free, Fragrance free Country of Origin: Canada









NatureWax C-3 Soy Container Wax (by Cargill)

Natural Vegetable-based Wax blend derived from Soy Glycerides with additives



NatureWax C-6 Soy/Coconut Container Wax (by Cargill)

Natural Vegetable-based Wax blend derived from Soy and Coconut Glycerides with additives



NatureWax Elite-200 Soy/Palm Container Wax (by Cargill)

Natural Vegetable-based Wax blend derived from Soy and Palm Glycerides with additives



NatureWax Elite-300 Palm Pillar Wax (by Cargill)

Natural Vegetable-based Wax blend derived from Palm Glucerides with additives



Candle Waxes

Our Candle Waxes are blends derived from 100% non-GMO soybeans and botanical oils. Compliant with FDA and Kosher standards, they do not contain petroleum-based paraffin or animal products.

These waxes are perfect for making container candles, pillars and votives. Experienced chandlers know them to be fine products that have proven themselves time and time again – a testament to their high quality.

Beeswax can be used in the manufacturing process for many products including candles, cosmetics and soaps. In candle making, all natural beeswax burns cleaner and longer than petroleum-based paraffin waxes and should be considered when making aromatherapy grade candles. Please see the following section.



TOP PICKS

Cosmetic Waxes

Although many waxes are popular in candle making, they are also used as emulsifiers in the preparation of cosmetic and pharmaceutical creams, lotions, milks, conditioners and more. Our emulsifying waxes are vegetable-based and bind oil and water. Some are partial emulsifiers that can successfully increase the viscosity of a formula.



Beeswax Beads (White)

Refined (Bleached and Filtered)
Botanical Name: Cera alba
Country of Origin: China



Beeswax Block (White)

Refined & Filtered
Botanical Name: *Cera alba*Country of Origin: China



Beeswax Beads (Yellow)

Refined

Botanical Name: Cera alba Country of Origin: China



Beeswax Block (Yellow)

Refined

Botanical Name: Cera alba Country of Origin: China



Beeswax Block Premium Canadian

Unrefined

Botanical Name: *Cera alba*Country of Origin: Canada



Butters

Our nourishing plant-based Butters are comprised of botanical oils, and rich with the proteins and fatty acids most suited for treating dry and thirsty skin. These butters are ideal in formulations for creams, lotions, balms, soaps and more. Each has a unique profile with emollient properties that help to enrich and smoothen skin.





Shea Butter (Ultra Refined /Crude/Crude Fair Trade)

ECOCERT COSMOS-Approved
Botanical Name: Vitellaria paradoxa
(Old Nomenclature: Butyrospermum parkii)
Country of Origin: Ghana



Mango Butter (Ultra Refined)

Botanical Name: *Mangifera indica L.*Country of Origin: India



Cocoa Butter (Ultra Refined & Deodorized)

Botanical Name: *Theobroma cacao*Country of Origin: Ghana
Processed in: Netherlands



Kokum Butter (Refined)

100% Natural
Botanical Name: *Garcinia indica*Country of Origin: India



Cocoa Butter (Pure Prime Pressed - Crude)

Botanical Name: *Theobroma cacao* Country of Origin: USA



Avocado

Botanical Name: *Persea gratissima* Country of Origin: Canada



Organic Butters





These Certified Organic Butters are sourced from around the world, from the seed of the Cocoa plant to the Shea nuts that are processed by women's co-operatives in Africa and elsewhere. Their Organic Certification began with their growth, which was not compromised by synthetic pesticides and fertilizers. This certification was documented and continued at each step of the way to you.

TOP PICKS



Cocoa Organic Butter

Botanical Name: Theobroma cacao

Extraction Method: Prime Pressed, Refined

Plant Part: Seeds

Country of Origin: USA



Shea Organic Butter (Crude)

Botanical Name: Vitellaria paradoxa

(Old Nomenclature: Butyrospermum parkii)
Extraction Method: Traditional Handcrafting

Plant Part: Nut

Country of Origin: Ghana



Shea Organic Butter (Refined)

Botanical Name: Vitellaria paradoxa

(Old Nomenclature: Butyrospermum parkii)

Extraction Method: Refined

Plant Part: Nut

Country of Origin: Ghana



Fruit Extracts

Over the past few years, skin-care products featuring fruit extracts have gained enormous popularity from natural skin-care users, right through to cosmetic house giants. The reason for this is simple; fruit extracts are being lauded for their powerful anti-aging and rejuvenating properties.

Fruits contain naturally occurring Alpha Hydroxy Acids, otherwise known as AHAs. These mild organic acids are powerful antioxidants. When applied to our skin, they aid in rejuvenating and repairing the skin by loosening and dissolving dead cells from the skin's surface, which helps the skin to retain moisture.

In addition to their AHAs, fruit extracts are also abundant in various nourishing vitamins that, when added to skin-care products, are readily absorbed by the skin.

Fruit extracts have been reported to help all skin types, but are especially valued for their benefit to mature complexions and those concerned with aging. Their constituents are known to improve the appearance of skin and assist in minimizing imperfections and fine lines to promote vibrant and luminous looking skin.



Guava

Botanical Name: Psidium guajava

Spray Dried

Country of Origin: India



Banana

Botanical Name: Musa Spp

Spray Dried

Country of Origin: India



Papaya

Botanical Name: Carica papaya

Spray Dried

Country of Origin: India



Pineapple

Botanical Name: Ananas comosus

Spray Dried

Country of Origin: India



Mango

Botanical Name: Mangifera indica

Spray Dried

Country of Origin: India



Preservatives

Preservatives help to control the growth of bacteria and fungi in a product, which may be introduced into skin care products by different means such as spores in the air, or simply by touching the product. Preservatives prolong the life of skin care products and render them safe for use on an ongoing basis. All water-based aromatherapy and cosmetic products, lotions and creams require the addition of a full spectrum preservative.



Grapefruit Seed Extract

INCl Name: Citrus grandis (Grapefruit)
Seed (and) Glycerin
Country of Origin: USA

TOP PICKS



Liquid Germall Plus Preservative

INCl Name: Propylene glycol (and) Diazolidinyl urea (and) lodopropynyl butylcarbamate

Country of Origin: USA



Rosemary Antioxidant CO2 (Verified by ECOCERT)

Botanical Name: Rosmarinus officinalis L.

Country of Origin: China



Nature Tint Colours

Our Naturally Derived Colours are the perfect natural alternative to synthetic colour. Derived from botanical sources (Mulberry, Annatto and Turmeric), they conform to Food and Drug Administration (FDA) and British Standards. They are perfect for use in cosmetics such as shampoos, lotions and creams.



Blue

Country of Origin: USA



Country of Origin: USA



Country of Origin: USA



Country of Origin: USA

Orange

Country of Origin: USA

Pink

Country of Origin: USA

Red Violet

Country of Origin: USA





TOP PICKS

Exfoliants

Our wide range of Exfoliants offers a variety of options catering to the different needs of the customer. Exfoliants smoothen skin, stimulate the production of new collagen and help improve the appearance of fine lines and dull complexions. Our various exfoliating beads and granules are ideal for bath and body gels, scrubs and polishes, soaps and many other skin and body-care products.



Apricot Shells

Botanical Name: Prunus armeniaca

Country of Origin: China



Jojoba Beads (Glacier)

Botanical Name: Simmondsia chinensis

Plant Part: Seed

Country of Origin: USA



Loofah (Ground and Natural)

Botanical Name: Luffa cylindrica

Plant Part: Seed

Country of Origin: Colombia



Pumice Stone (Ground Granules Superfine)

Chemical Family: Silica Country of Origin: USA



Liquid Botanical Extracts -100% Natural (Standardized)

Uniquely convenient for formulators, our 100% natural Liquid Botanical Extracts can be added directly to formulations without the need of heat or prior dissolving. Each extract has been carefully standardized to enable consistency in the creation of elevated natural or organic cosmetics that display enhanced product integrity and distinct beautifying properties. Benefits include improved viscosity, clarity, and emollience, as well the addition of skin and hair care qualities such as hydrating, protecting, smoothing, firming, clarifying, and cleansing. Our Liquid Extracts are also preservative-free and embody the true, natural color essence of each botanical.

PICKS



Asparagus Liquid Extract

100% Natural (Standardized) Botanical name: Asparagus officinalis Standardization: 12.5% Polysaccharide

Country of Origin: Canada



Bilberry Liquid Extract

100% Natural (Standardized) Botanical name: Vaccinium myrtillus Standardization: 7.3% Anthocyanin

Country of Origin: Canada



Grapefruit Liquid Extract

100% Natural (Standardized) Botanical name: Citrus paradisi Standardization: 8.8% Naringin

Country of Origin: Canada



Grapeseed Liquid Extract

100% Natural (Standardized) Botanical name: Vitis vinifera

Standardization: 12% Proanthocyanidins

Country of Origin: Canada



Green Tea Liquid Extract

100% Natural (Standardized) Botanical name: Camellia sinensis Standardization: 17.6% Polyphenols

Country of Origin: Canada



Milk Thistle Liquid Extract

100% Natural (Standardized) Botanical name: Silybum marianum Standardization: 12.5% Silymarin

Country of Origin: Canada



Olive Leaf Liquid Extract

100% Natural (Standardized) Botanical name: Olea europaea Standardization: 7.5% Oleuropein

Country of Origin: Canada



Shiitake Liquid Extract

100% Natural (Standardized) Botanical name: Lentinus edodes Standardization: 14.2% Polysaccharides

Country of Origin: Canada





PACKAGING

We believe that nothing completes a distinctive product like specialty packaging. We carry a wide range of glass, plastic and acrylic jars and bottles, aluminum bottles and canisters and commercial packaging for bulk products. We also offer a broad selection of caps and tops to suit any of our products. Below is a small sampling of our wide range of Packaging.













SAVE UP TO 5% ON EVERY ORDER!

3% OFF ON ALL ONLINE ORDERS + 2% OFF IF ORDER IS OVER \$500



NEW DIRECTIONS AROMATICS

6781 Columbus Road Mississauga, Ontario, Canada L5T 2G9