

Catalogue of Tabib Products

Tabib Daru Company





- * History
- * Introducing Managing Director
- * Essential Oils
- * Rose Water and other Plant Waters
- * Herbal Drinks
- * Gum Oleoresins
- * Flavors
- * Rose Products
- * Saffron





The History of Tabib Daru Company

Tabib Daru Company is one of the greatest companies in the field of producing rose essential oil, rose water and other plant waters in Iran, which has been founded in 2004, by Mr. Ali Reza Mazaheri. This company is founded in order to produce raw plant materials, essential oils, plant extracts, which are used in pharmaceutical, cosmetics, health and food industries. Tabib Daru has international certificates (ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, HSE-MS) and international organic one. Today, this company has the capacity of producing 10 tons of essential oils, 20 tons of flavors, 100 tons of herbal fixed oils, 1000 tons of rose water and dried medicinal plants and plant extracts.





Introducing Managing Director

Mr. Ali Reza Mazaheri has been graduated as an agricultural engineer. He is an expert in the production and exploitation of essential oils, Plant Waters, Extracts, Flavors, and Fragrances.

His background is as below:

1. Managing Director of Kesht-o-Sanat Golkaran Company

2. Founding Board Member of Atran Daru Company in Esfahan

3. Founder of Kesht-o-Sanat Golkaran Company in Dezful

4. Founding Board Member of Narin Mushroom Company in Esfahan

5. Founder of Kesht-o-Sanat Golkaran Company in Tajikistan

6. Founder and Managing Director of Tabib Daru Company in Kashan and Dezful









Ajowan oil

Scientific Name

Trachyspermum copticum

Part of Plant Used

Fruits (Seeds)

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless to brown Color

Main Components Carvacrol, Thymol

- Anti-flatulence
- Anti-nausea
- Sexual enhancer
- Anti-parasite
- •Diuretic
- Antiseptic









T. copticum

Assafoetida oil

Scientific Name

Ferula assa-foetida

Part of Plant Used

Gum oleoresin

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless to pale yellow

Main Components

Sulfur compounds, α , β - pinenes

Therapeutic Properties

- Anticonvulsant
- Emmenagogue
- Anti-parasitic (Pinworm, ascaris)
- Treatment of gastrointestinal diseases
- Treatment of asthma
- Treatment of constipation in elderly





• Treatment of respiratory diseases with neurological origin, laryngismus

Caraway oil

Scientific Name

Carum carvi

Part of Plant Used

Fruits

Extraction Method

Hydro-distillation method

Essential oil's colour

Colorless to yellow color

Main Components

Carvone, Limonene

- Tonic
- Digestive
- Anti-flatulence
- Diuretic
- Anticonvulsant
- Lactagogue





Cardamom Oil

Scientific Name

Elettaria cardamomum

Part of Plant Used

Seed

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless to yellow color

Main Components Cineol, Terpineol, Terpinyl acetate

Therapeutic Properties

Tonic for stomach

Anti-flatulent





Cinnamon oil

Scientific Name

Cinnamomum zeylanicum

Part of Plant Used

Bark

Extraction Method

Hydro-distillation method

Essential oil's colour

Bright yellow to golden yellow

Main Components Cinnamic aldehyde

Therapeutic Properties

- Treatment of indigestion
- Anti-flatulence
- Antiseptic
- Boosting the blood circulation







Cinnamomum zeylanicum

Cumin oil

Scientific Name

Cuminum cyminum

Part of Plant Used

Fruits (Seeds)

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless to yellow color

Main Components Carvone, limonene

- Anticonvulsant and anti-epilepsy
- Tonic for stomach
- Diuretic
- Anti-flatulence (Getting rid of intestinal gas)
- Treatment of vaginal discharges
- Emmenagogue and sweaty
- Treatment of chronic and acute bronchitis





Dill oil

Scientific Name

Anethum graveolens

Part of Plant Used

Leaves and fruits

Extraction Method

Hydro-distillation method

Essential oil's color Colorless to light yellow

Main Components

Carvone

- Tonic
- Digestive
- Anti-flatulent
- Diuretic
- Anticonvulsant
- Anti-vomiting
- Sedative
- Lactagogue



Eucalyptus oil

Scientific Name

Eucalyptus sp.

Part of Plant Used

Leaves

Extraction Method

Hydro-distillation method

Essential oil's color

Pale yellow

Therapeutic Properties

- Antimicrobial agents
- Analgesic
- Treatment of asthma, chronic and acute bronchitis, catarrh, cough, cold, fever and respiratory infections
- Expectorant
- Immunostimulator
- Anti-rheumatoid
- Anticoagulant
- Insect and tick repellent
- Treatment of acne and suitable for oily skins

Main Components

1,8-cineol, Pinenes, Limonene





Frankincense oil

Scientific Name

Boswellia sp.

Part of Plant Used

Gum Oleoresin

Extraction Method

Hydro-distillation method

Essential oil's color

Pale yellow

Main Components

α-pinene, Limonene, Myrcene, Octanol

- •Anti-depressant
- Anti-inflammatory and analgesic agents
- •Expectorant
- Treatment of asthma, bronchitis and catarrh
- Tonic and sedative
- Antibacterial and astringent
- Suitable for dried and injured skin
- Treatment of eczema and psoriasis





Galbanum oil

Scientific Name

Ferula gumosa

Part of Plant Used

Gum Oleoresin

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless to pale yellow

Main Components Pinenes, Cadinol

- Anti-catarrh
- Anticonvulsant
- Emmenagogue
- Treatment of uterine diseases
- Treatment of stomachache





Geranium oil

Scientific Name Pelargonium graveolens

Part of Plant Used Flowering aerial parts

Extraction Method Hydro-distillation method

Essential oil's color Yellow to bright green

Main Components Citronellol, Geraniol

Therapeutic Properties

- Anti-stress and anti-depressant
- Antimicrobial and anti-fungal agents
- Analgesic and anti-inflammatory agents
- Insect repellant
- Sedative
- Wound healing
- Treatment of acne, cellulite, eczema, psoriasis
- Suitable for oily skin







Pelargonium graveolens

German Chamomile oil

Scientific Name

Matricaria chamomilla

Part of Plant Used Flowering branches of aerial part

Extraction Method

Hydro-distillation method

Essential oil's color

Blue to green color

Main Components

Chamazulene, Farnesene, Bisabolol oxides, α-bisabolol

Therapeutic Properties

- Analgesic (rheumatoid, osteoarthritis and backache)
- Sedative (insomnia, headache, hysteria and anxious)
- Anti-allergy and antimicrobial agents
- Anti-flatulence (colic, indigestion, flatulence)
- Anti-vomiting and choleretic
- Liver protection
- Immunostimulator



Anti-inflammation (dermatitis, eczema, psoriasis and itching)



Ginger oil

Scientific Name

Zingiber officinale

Part of Plant Used

Rhizomes

Extraction Method

Hydro-distillation method

Essential oil's color

Pale yellow

Main Components

 β -sesquiphellandene, β -bisabolene, β -curcumene, Zingiberene

Therapeutic Properties

- Analgesic and anti-inflammatory agent
- Anti-flatulent (Colic, bloating)
- Anti-nausea
- Anti-spasm
- Expectorant and antitussive
- Laxative
- Immune stimulant
- Treatment of catarrh, bronchitis and sinusitis









Zingiber officinale

Khusestani Savory Oil

Scientific Name

Satureja khuzestanica

Part of Plant Used

Flowering aerial parts

Extraction Method

Hydro-distillation method

Essential oil's color Colorless to yellow color

Main Components Carvacrol, p-cymene

- Tonic
- Tonic for stomach and digestive
- Diuretic
- Anti-flatulence
- Anti-catarrh
- Resolving acute and chronic diarrhea
- Antiseptic and anti-parasite
- Analgesic
- Treatment of chronic ulcers





Lavender oil

Scientific Name

Lavandula angustifolia

Part of Plant Used

Flowering twigs and leaves

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless

Therapeutic Properties

- Analgesic and anti-spasm
- Treatment of cutaneous infections
- Anti-inflammation
- Sedative
- Antitussive
- Diuretic
- Insecticide
- Gentle emmenagogue
- Suitable treatment for cutaneous diseases (Acne, allergy, dermatitis, psoriasis)

Main Components

1,8-cineol, Linalool, Linalyl acetate







Lavandula angustifolia

Lime oil

Scientific Name

Citrus aurantifolia

Part of Plant Used

Peel of fruits

Extraction Method Cold press

Essential oil's colour

Pale yellow to green color

Main Components

Limonene

Therapeutic Properties

- Astringent and bactericidal
- Anti-flatulence
- Choleretic and diuretic
- Fungicidal
- Tonic for liver, gallbladder and gallstones
- Immune stimulant
- Tonic for stomach
- Strong memory cleaner
- •Suitable treatment for acne, cellulite, warts and baldness
- Suitable for oily skin









Citrus aurantifolia

Myrtle oil

Scientific Name

Myrtus communis

Part of Plant Used

Leaves

Extraction Method

Hydro-distillation method

Essential oil's color

Yellow to green color

Main Components

1,8-cineol

- •Antiseptic
- Anti-parasite
- Tonic for stomach
- Treatment of respiratory and urinary tract infections
- Treatment of vaginal discharge and bleeding





Neroli Oil

Scientific Name

Citrus aurantium

Part of Plant Used

Bitter orange blossoms

Extraction Method Hydro-distillation method

Essential oil's color

Amber color

Main Components Linalool, limonene

Therapeutic Properties

- Anticonvulsant and sedative
- •Gentle hypnotic
- Appetizer
- Resolving heartbeat
- Resolving hiccup



ties ative





Citrus aurantium

Pennyroyal oil

Scientific Name

Mentha pulegium

Part of Plant Used

Aerial parts

Extraction Method

Hydro-distillation method

Essential oil's color

Colorless to yellow

Main Components Pulegone

- Anti-inflammatory agent
- Treatment of headache
- Anti-bite against snake and scorpion sting
- Anti-flatulence and choleretic
- Expectorant
- Anti-catarrh
- Anti-septic and insect repellent
- Treatment of cutaneous spots



Peppermint oil

Scientific Name

Mentha piperita

Part of Plant Used

Dried plant

- Analgesic (Headache, cramps and muscle pains)
- Anti-spasm
- Anti-flatulence (Colic, cramps, indigestion, bloating, nausea and IBS)
- Expectorant





Rose Oil

Scientific Name

Rosa damascena

Therapeutic Properties

- •Suitable treatment for depression, anxiety and discomfort
- Boosting the memory and senses

Part of Plant Used

Rose flowers petals

Extraction Method

Hydro-distillation method

Essential oil's color

Pale yellow to bright green

Main Components Geraniol, Citronellol

•Skin softener, moisturizer and nourisher

Antiseptic and anti-aging

Treatment of libido





Rosemary oil

Scientific Name Rosmarinus officinalis

Part of Plant Used

Flowering twigs

Extraction Method Hydro-distillation method

Color of Essential oil Pale yellow

Therapeutic Properties

- Enhancing hair growth
- Analgesic (Arthritis and rheumatism)
- Antiseptic and anti-spasm
- Stimulant and cerebral tonic
- Gastrointestinal tonic
- Expectorant and anti-cough
- Bronchodilator
- Antioxidant and liver protection
- Treatment of acne, cutaneous microbial infections

Main Components

α-pinene, Camphor, 1,8-cineol



Savory oil

Scientific Name

Satureja hortensis

Part of Plant Used Flowering aerial parts

Extraction Method Hydro-distillation method

Essential oil's color Colorless to yellow color

Main Components Carvacrol, p-cymene

Therapeutic Properties

- Tonic for stomach and digestive
- Diuretic
- Anti-flatulence
- •Anti-catarrh
- Resolving acute and chronic diarrhea
- Antiseptic and anti-parasite
- Analgesic
- Treatment of chronic ulcers















Satureja hortensis

Shirazi Thyme oil

Scientific Name

Zataria multiflora

Part of Plant Used

Aerial parts

Extraction Method

Hydro-distillation method

Essential oil's color

Yellow to red color

Main Components Carvacrol, Thymol

- Diuretic
- Stomachic
- Sedative
- Emmenagogue
- Analgesic
- Antiseptic and wound healer





Spearmint oil

Scientific Name

Mentha spicata

Part of Plant Used

Dried plant

Extraction Method

Hydro-distillation method

Essential oil's color Colorless to yellow color

Main Components Carvone, Limonene

- Digestive and help to stomach disorders
- Freshen up the smell of your mouth
- Anti-bloating and anti-flatulent
- Analgesic





Sweet Fennel oil

Scientific Name

Foeniculum vulgare

- Treatment of menstruation, dysmenorrhea, amenorrhea and menopause





Tarragon oil

Scientific Name

Artemisia dracunculus

Part of Plant Used Leaves and young leafy twigs

Extraction Method Hydro-distillation method

Essential oil's color

Pale yellow

Main Components Estragole

- Appetizer
- Tonic for stomach
- Diuretic
- Treatment of painful menstruation
- Anti-hiccup



Wormwood oil

Scientific Name

Artemisia sieberi

Part of Plant Used

Young twigs

Extraction Method

Hydro-distillation method

Essential oil's color

Yellow to greyish yellow

Main Components 1, 8-cineol, Pinene, Thujone

Therapeutic Properties

- Anti-flatulence
- Treatment of cough and headache
- Anti-parasite
- Antiseptic
- Insecticide

200





Rose Water and other Plant Waters







Bitter Orange Water

Bitter orange water is prepared from distillation of Citrus aurantium flowers.

Properties: •Strengthening your heart and nervous system Anticonvulsant Sedative and hypnotic Anti-hiccup







Cardamom water is prepared from distillation of *Elettaria cardamomum* seeds.


Chicory Water

Chicory water is prepared from distillation of Cichorium intybus aerial parts.

0

- Treatment of neurological disorders
- Treatment of spleen inflammation and intestinal fever
- Anti-fever
- Tonic for skin, kidney and liver
- Blood purifier and lowering the body heat
- Treatment of joints pain related to hot temper
- Lowering blood pressure







Cinnamon water is prepared from distillation of Cinnamon zeylanicum bark.

Properties: Tonic for stomach Sexual enhancer •General tonic Neuro-protection Removing bad breath Anti-cough



Fumitory Water

Fumitory water is prepared from distillation of *Fumaria officinalis* aerial parts.

-

- Blood purifier
- Choleretic
- Appetizer
- Removing body heat
- Treatment of cold







Marjoram water is prepared from distillation of Origanum vulgare aerial parts.

Properties: Tonic for stomach Treatment of indigestion and stomachache Anti-flatulent Anticonvulsant Anti-migraine Sedative Anti-catarrh and anti-rhinorrhea 3 08



Mint Water

Mint water is prepared from distillation of *Mentha spicata* aerial parts.

- Tonic for stomach
- Appetizer
- Anti-bloating and anti-flatulent
- Treatment of body coldness
- Anti-coagulant





Musk Willow Water

Musk willow water is prepared from distillation of Salix aegyptiaca flowers.

- Anticonvulsant
- Treatment of anemia
- Anti-dizziness







Palm flower pod water is prepared from distillation of *Phoenix dactylifera* flowers.

- Treatment of joint pain and rheumatism
- Neurological sedative
- Hypnotic
- Stimulant and sexual enhancer



Rose Water

کلاب Rose Wate

Rose water is prepared from distillation of fresh Rose damascena petals.

- Strengthening your heart and stomach
- Treatment of respiratory bleeding
- Treatment of hot obstruction, intestine and stomach pain, cold and hot cramping
- Relief the liver and spleen pain
- Relief the hot headache and eye pain
- Tonic for mood, mind, and nerve
- Treatment of oral gum disorder





Shirazi Thyme Water

Shirazi thyme water is prepared as by-product from distillation of Zataria multiflora aerial parts.

- Anti-flatulent
- Anticonvulsant and anti-epilepsy
- Tonic for stomach and intestine
- Antimicrobial agent
- Lowering cholesterol
- Treatment of respiratory infections, catarrh and asthma







Pocket-rose water and other plant waters are produced in low volume packaging (30 ml) to use everywhere.

Different pocket- plant waters:

- Rose water
- Frankincense water
- Mint water
- •Fennel water
- Marjoram water
- Palm flower pod water
- Bitter orange water











Herbal Drinks









Fruit syrup is prepared from fresh fruits concentrates with delicious taste and odor.

100

C.C.

- Tonic
- Nutritive
- Energetic



Mint Syrup

Mint syrup is prepared from mint water and suger.

- Properties:
 Treatment of daily fatigue
 Removing bad breath and gastritis
 Strengthening nervous system









Musk willow syrup is prepared from musk willow water and suger.

Properties:

- Laxative
- Boosting heart and nervous system
- Hypnotic
- Treatment of body heat



GOLAR

شربت بيدمشک







Saffron Syrup

Saffron syrup is prepared from best quality saffron and suger.

0805

-22-

- Sexual enhancer
- Anti-anxiety and anti-stress agent
- Boosting memory
- Relieving the menstrual pain





Saffron-rose syrup is prepared from saffron, rose water and suger.

- Sexual enhancer
- Analgesic, treatment of headache and nervous tension
- Anti-insomnia and anti-anxiety
- Removal of heatstroke and heat dissipation
- Exhilarating
- Cleaning of urinary tract
- Improvement of digestion and appetizer
- Relieving menstrual pain



Saffron-rose-musk willow syrup is prepared from saffron, rose water, musk willow water and suger.

Properties

- Exhilarating and cardio-protective
- Treatment of heartbeat
- Anti-anemia and general weakness in anemic and cold temper patients



GOL





Gum Oleoresins







Galbanum gum oleoresin is a compound, which is secreted from galbanum stem after insect sting or excision. Tear like, and mass gum are different kinds of galbanum. Tear like resin is whitish yellow, yellowish green or red. Mass like resin is made from irregular tear part. It is formed in an unformed and paste parts. The color of this type is different, but it can be green, green- brown to greenish yellow or dark. Mass like resin is containing impurities such as leaves, twigs and sands.

- Tonic
- Anti-catarrh and anticonvulsant
- Emmenagogue
- Treatment of uterine diseases
 - Getting rid of stomach pain





Asafoetida gum oleoresin is extracted from plant stem base. It has bitter taste and intolerable odor of garlic.

It has tear and mass types. Tear type is the best.

Therapeutic properties

- Anticonvulsant and anti-epilepsy
- Emmenagogue
- Anti-parasite
- Treatment of respiratory diseases with neurological origin
- larynx spasm and digestive system
- Treatment of asthma
- Treatment of constipation in elderly











Count Rose Tabib Countw Rose Hirad Count 50 mi Rose Jabib Perfume for Ladies Homa Building, Motsharl Street, Kashan, Itan Telefax: +98 31 555 410 00 - 710 00 What's app: +98 903 106 6752 50 ml Perfume for tadles menter Bullding, Micconart Street, -50 ml Perfume for L Contaction, Second Made in In www.tabibdan Contractory and REAL OF THE COLAR



- This product is prepared from rose oil, rose water and other natural ingredient for ladies. Count cologne is produced with two different odors, under name of: Rose Tabib





Rose water spray as topical product is containing 100% natural rose water, which is extracted from fresh natural or organic rose petals by hydro-distillation method. This product can be containing Gold.

Indications

- After skin cleansing
- After taking a shower
- After getting a sunburn
- For setting make-up
- After shaving and waxing
- Before sleeping to make the skin fresh







Iranian rose oil known as Fragrant Gold, which is extracted from rose petals by hydro-distillation method.

Tabib Daru produces different types of rose oil:

- ●100% Natural Rose Attar
- •100% Natural Rose Oil
- ●100% Medical Rose Oil
- •100% Organic Rose Oil







Intensive day moisturizing cream is extremely gentle moisturizer that has postponed moisturizing effect, giving the amazing feeling silky. Apply morning to cleansed face and massage gently.





Rose oral drop is prepared from natural rose (Rosa damascena) essential oil.

Component of Product

Rose oil

Main components

Citronellol

Directions

12-15 drops, twice daily

Therapeutic effects

Calming and anti-depressant

• Libido enhancing



Rose Flower

Natural and Organic

Rose Flower Petals

•Dried Rose Buds









Saffron is the stigma of Crocus sativus L., which is widely used as a seasoning and coloring agent in food. Golar Saffron is produced in different packaging.







Herbal Extracts



Licorice Extract

Scientific Name

Glycerriza glabrata

Part of Plant Used

Roots

Extraction Method

Solvent Extraction

Different Kinds

- Paste
- Blocks
- . Powder







Scientific Name

Aloe barbadensis

Part of Plant Used

Inner gel of leat

Essential oil's color

Light yellow powder





ISO Certificates

(TUV)

CERTIFICATE

The TWGROUP Hereby Certify That

Tabib Daru Co.

No. 3, Huma Building, Bayan-e-2 Albry, Motabhari St., Kathan, Eviator, Iran

has been documented and found to be in accordance of **Environmental Management System**

with the requirements of

ISO 14001:2015

Activity Scope

Research, Production And Processing Of Pharmaceutical Plants

Issue date: 04-Fab-2019 Expiry date: 04-Fab-2022 Certificate No. 12-12929182-IR

ISO (TUV) (TUV

Authorised Signature

16















Head office address: Homa Building, Motahari Street, Kashan, Iran Telefax: +98 31 555 410 00 - 710 00 What's app: +98 903 106 6752



Tabibdaruco



