

buy Ephedrine HCL Powder Exporter bulk price

[Sprzedam] Pozostałe

Top suppliers:

India Source:

Signal: +919319668540

tellychemicals@protonmail.com

HK Branch Source:

Signal: +85252919765

info@gouhebeichems.store

Threema: 5F2PHH43

<https://gouhebeichems.store/>

What are the differences between Ephedrine and Pseudoephedrine Chemicals ? Source: tellychemicals@protonmail.com , 4anpp powder NPP sale

Ephedrine and pseudoephedrine are both alkaloids found in the plant Ephedra and are used in medications primarily for their effects on the respiratory system. Despite their similarities, there are several important differences between the two compounds: Supplier contact: Signal: 00 91 931 966 8540

WHERE to buy Pseudoephedrine HCl Powder Wholesale,

Where can i buy Pseudoephedrine HCL Powder Exporter,

How to buy Pseudoephedrine Powder Supplier China,

Pseudoephedrine Powder Wholesale India,

Pseudoephedrine Powder Exporter 650 - 1250 usd per kilo

Ephedrine HCl Powder Wholesale,

where to buy Ephedrine HCL Powder Exporter,

Where to order Ephedrine Powder Supplier China,

Where to buy Ephedrine Powder Wholesale India,

Where to order Amphetamine crystals and oil

buy pseudoephedrine online india exporter,

Ephedrine CAS No: 50-98-6, Supplier contact: Signal: 00 91 931 966 8540

Ephedrine 99% CAS No: 134-71-4

, For purchase, contact : tellychemicals@protonmail.com

Ephedrine CAS ID: 299-42-3,

Structural differences image and source contacts;

Anyone dealing with these products must especially know all the differences. Especially yields are always very high when you know better.

Differences between Ephedrine and

Pseudoephedrine Chemicals.

Ephedrine CAS No: 50-98-6,

Ephedrine 99% CAS No: 134-71-4

Ephedrine CAS ID: 299-42-3,

Pseudoephedrine CAS No: 90-82-4

Pseudoephedrine Cas number: 345-78-8

Source from vendors above. All have good products and its the same network.

What are the differences between Ephedrine and Pseudoephedrine Chemicals ?

Ephedrine and pseudoephedrine are both alkaloids found in the plant Ephedra and are used in medications primarily for their effects on the respiratory system. Despite their similarities, there are several important differences between the two compounds: Supplier contact: Signal: 00 91 931 966 8540

Chemical Structure -

Ephedrine:

Ephedrine has the chemical formula C₁₀H₁₅NO. It exists in two enantiomeric forms (d and l-ephedrine). -

**Pseudoephedrine:

** Pseudoephedrine, with the chemical formula C₁₀H₁₅NO, is a stereoisomer of ephedrine, meaning it has the same molecular formula but a different spatial arrangement of atoms.

###

tellychemicals@protonmail.com

Pharmacological Effects -

**Ephedrine:

** Ephedrine is a central nervous system stimulant. It has both alpha and beta-adrenergic agonist activity, which means it can increase heart rate and blood pressure, and cause bronchodilation (widening of the air passages in the lungs). -

**Pseudoephedrine:

** Pseudoephedrine is primarily

used as a decongestant. It mainly has alpha-adrenergic activity, leading to vasoconstriction (narrowing of blood vessels), which reduces nasal congestion without significantly increasing heart rate or blood pressure.

Medical

Uses -

**Ephedrine:

** Ephedrine is used to treat hypotension (low blood pressure) during anesthesia, nasal congestion, and sometimes for weight loss and athletic performance enhancement due to its stimulant properties. -

**Pseudoephedrine:

** Pseudoephedrine is commonly found in over-the-counter medications for the temporary relief of nasal congestion and sinus pressure caused by colds, allergies, and hay fever.

[Session:05be38b69ba2f7a2e043cf1165a079de6026222f4734657d254fd2667ccf29b94f]

Side Effects -

Ephedrine:

Side effects of ephedrine can include nervousness, dizziness, headache, nausea, insomnia, and heart palpitations due to its stimulant nature. -

Pseudoephedrine: Supplier contact:Signal:00 91 931 966 8540

Side effects of pseudoephedrine are usually milder and may include insomnia, dizziness, and restlessness. It is less likely to cause cardiovascular effects compared to ephedrine. ###

Legal and Regulatory Status -

Ephedrine:

Due to its potential for abuse and its use in the illicit manufacture of methamphetamine, ephedrine is regulated in many countries. In the U.S., it is available over the counter but with strict purchasing limits and monitoring. -

Pseudoephedrine:

Pseudoephedrine is also regulated due to its use in the synthesis of methamphetamine. In the U.S., it is available behind the counter and requires identification to purchase, with purchasing limits imposed.

Mechanism of Action -

Ephedrine: Supplier contact:Signal:00 91 931 966 8540

Ephedrine acts by increasing the release of norepinephrine, a neurotransmitter, which stimulates adrenergic receptors in both the central and peripheral nervous systems. -

Pseudoephedrine: Supplier contact:Signal:00 91 931 966 8540

Pseudoephedrine primarily stimulates alpha-adrenergic receptors, leading to vasoconstriction and reduced swelling and congestion in nasal passages. In summary, while both ephedrine and pseudoephedrine share some similarities in chemical structure and origin, they have distinct pharmacological effects, medical uses, side effects, and regulatory statuses, reflecting their different therapeutic roles and safety profiles. Clear difference between the 2 substance. Interested in Having or getting more differences between pseudoephedrine HCl and Pseudoephedrine base / Ephedrine HCl and Ephedrine sulphate and Ephedrine citrate and Ephedrine 99 base powder .Laos , Myanmar (Burma), China production units and shipping safely worldwide.

Ephedra is a shrub that is native to Pakistan, China, and northwestern India. Some ephedra species grow in the Southwest desert of the United States. The ephedra plant is a perennial evergreen that stands 1 foot high, on average. But it may grow up to 4 feet. Nearly leafless, the plant has slender, cylindrical, yellow-green branches and underground runners. In August, the flowers bear poisonous, fleshy, red cones resembling berries. The 3 ephedra species, ephedra sinica, ephedra equisetina, and ephedra intermedia, are collectively known by their Chinese name ma huang.

Ephedra is the World's oldest herb used in Chinese Medicines. Its main active medical ingredients are the alkaloid called ephedrine and pseudoephedrine. It is a natural remedy for various kinds of illnesses such as acute muscular and bronchial asthma, cold, nasal congestion, allergies and fever. It is also used as a headache reliever. Around the globe ephedra is considered to be one of the best medicine for weight loss (for its thermogenic fat burning properties), as an energy booster and to enhance athletic performance.

The herb Ephedra since, used in traditional Chinese medicine, contains buy ephedrine and pseudoephedrine sale as its principal active constituents. The stems are the source of famous drug ephedrine and stems contain the other alkaloid, pseudoephedrine powder.



Informacje dodatkowe

Stan

Nowy

Adres ogłoszenia

<https://osanok.pl/buy-ephedrine-hcl-powder-exporter-bulk-price,o19947>

Kontakt

Mail: info@gouhebeichems.store

Telefon:

Lokalizacja

Świętokrzyskie (Polska)

Ogłoszenie dodano: **2026-03-21 19:52:03**

Ogłoszenie wygasa: **2026-04-05 19:52:03**