



Gemstone-grade amber series



Amber is the only gemstone that has been proven to be good for the human body by modern science. Currently, it is still being extensively used by cosmetic and pharmaceutical industries.

## USFIA, Inc.

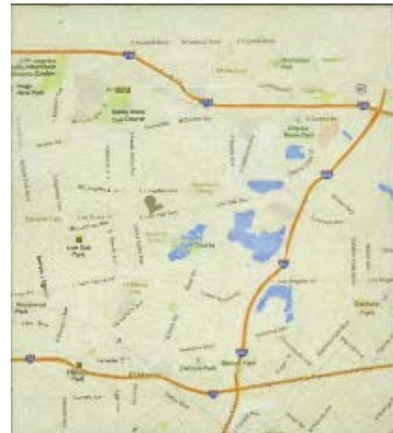
USFIA, Inc. is a professional and transnational jewelry group that integrates gemstone extraction, design, processing, and sales. It owns rhodochrosite, larimar, and amber mines, and it also owns the world-class AMN jewelry design center and AMN jewelry products.

The company's headquarters is located in Los Angeles, the world famous fashion capital. It was formed by the US-China Consultation Association (UCCA), and is controlled by the UCCA. AMMNIE, SRL, a branch of USFIA, Inc. in the Dominican Republic, owns EL VALLE amber mine, BARAHCONA larimar mine, and AMN jewelry processing factory in the Dominican Republic for ore extraction and processing. The EL VALLE amber mine occupies an area of 30,000 square meters, and it has the highest-quality natural amber deposits in the world, which belong to mineral amber. The amber deposited there can reach gemstone grade without enhancement. The main types of amber there include golden amber, red amber, blue/green amber, and green amber. In addition, there are also the rare insect amber, scenic amber, and blue amber, which is called the "King of Amber."

The Dominican Republic is the only place that produces larimar in the world. The larimar produced by BARAHCONA larimar mine has a color that resembles the blue ocean, and the marks on these stones resemble ocean waves. Larimar has been designated the "national stone" of the Dominican Republic. The AMN jewelry processing factory is located in Santo Domingo, the capital of the Dominican Republic. It is only three kilometers away from the international airport there, and it is also close to the No. 3 highway. It has a complete set of modern processing equipment, and it also has a team of technical workers with rich experience. It can process more than 30 million carats of various types of gemstones every year. It is divided into an ore processing workshop, a loose stone processing workshop, a mounting workshop, a polishing workshop, a packaging workshop, and a quality inspection room.

Not only does USFIA, Inc. control ore resources, but it also has a world-class professional team that is engaged in mineral mine extraction and processing. Also, the design ideas and thinking of its world-class jewelry design center located in Los Angeles have reached the advanced level in the field.

The company also has a strong marketing and sales team whose marketing strategies have reached the high level around the world, and this team adopts a 3D direct selling model with integration of ore extraction, design and processing, and direct selling. Due to this model, the company effectively controls product costs, eliminates procedures in the middle, and provides genuine AMN jewelry with fair prices to global dealers and consumers.



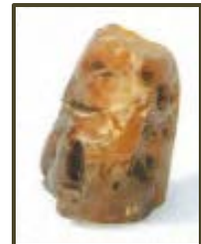
## Learning about amber

Since ancient times, gemstones have been used by people as decorative objects or objects that can maintain or increase their value due to their beautiful appearance and their nature of being rare. Amber is defined as a kind of organic colored gemstone by the international jewelry circle. The annual output of raw amber stones is only around 845 tons, which is equivalent to one third of annual gold output. Along with constant excavation, a sharp drop has occurred in amber deposits, especially in high-grade mineral amber deposits. After the amber deposits in Fushun, China were completely exploited, there is only one place around the world that produces amber, which is the Dominican Republic, and the annual output there is less than 15 tons. This number is even lower than the annual output of rough diamonds, so the market prices of amber have been climbing constantly.

Based on its quality, amber can be divided into water amber, soil amber, and mineral amber from low to high. Water amber is also called sea amber, and it is produced in seas or below the water surface under the ground; soil amber is produced in the soil in mountain areas; mineral amber is produced in coal mines.

### Sea amber

Sea amber is mainly produced in the areas around the Baltic Sea, and its output accounts for more than 90% of the total amber output around the world. The rough stones of sea amber have poor transparency, cracks, and a lot of impurities, so they have to be enhanced, tanned, and compressed manually. The most common amber on the market is sea amber. It is a type of craft product, and it is not gemstone-grade amber. Therefore, it doesn't have collection value, and its value won't remain the same or increase.



### Soil amber

Soil amber is produced in Burma and Mexico, and its output accounts for more than 7% of the total amber output around the world. Since it is not immersed in water for a long time, its transparency is higher than that of sea amber. However, it is seriously eroded by soil, so it has quite a few impurities. This affects its appearance and value, so it can't reach the gemstone grade either. Soil amber is usually enhanced in order to get rid of impurities, and then it can be made into jewelry.

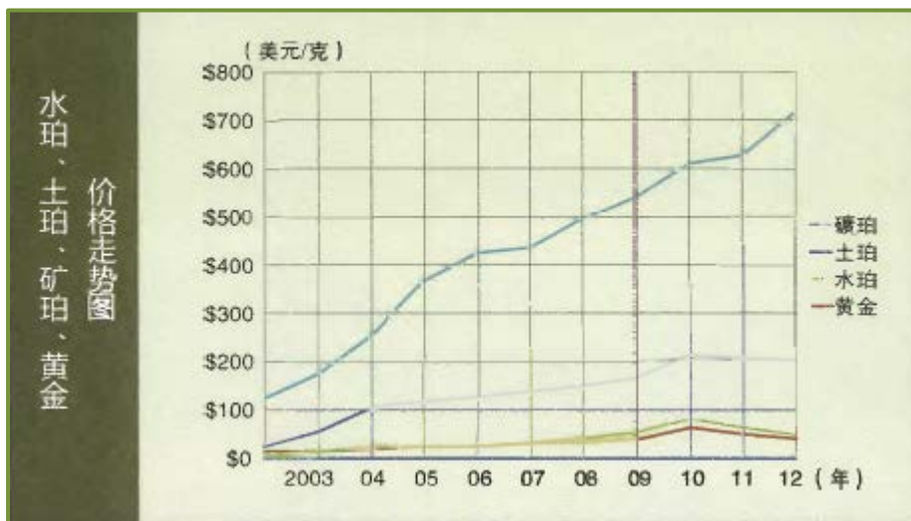


Mineral amber

Mineral amber is the highest-grade amber among all kinds of amber, and its output is less than 3% of the total amber output around the world. It comes from hard ore stones, so the degree of erosion it suffers from the environment is the lowest, its transparency is high, and it doesn't have many impurities. It carries natural fluorescence, so it doesn't require any treatment, and it can be directly made into jewelry. Therefore, mineral amber has reached the gemstone grade.



There are only two places producing mineral amber around the world, including Fushun in China and the Dominican Republic. The amber deposit in Fushun, China has already been completely exploited in the 1970s, so only the Dominican Republic still produces mineral amber currently. Among all kinds of mineral amber, blue amber is the best, and it is generally considered as the "King of Amber" by jewelry circles around the world. Its value is higher than that of ruby, blue sapphire, and emerald, and its value is even several ten times or several hundred times higher than that of gold. Therefore, it is the number 1 choice for amber collection.



Caption on the left: Water amber, soil amber, mineral amber, and gold price trend chart

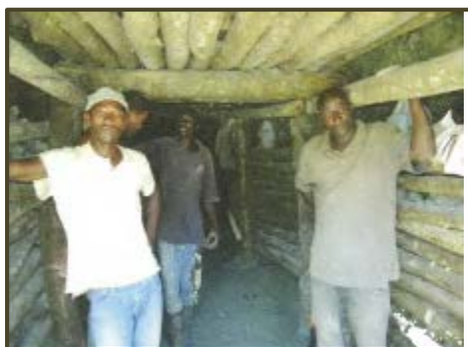
Caption in the middle: Dollars/gram

Caption on the right: Mineral amber, soil amber, water amber, gold

Caption at the bottom: Year



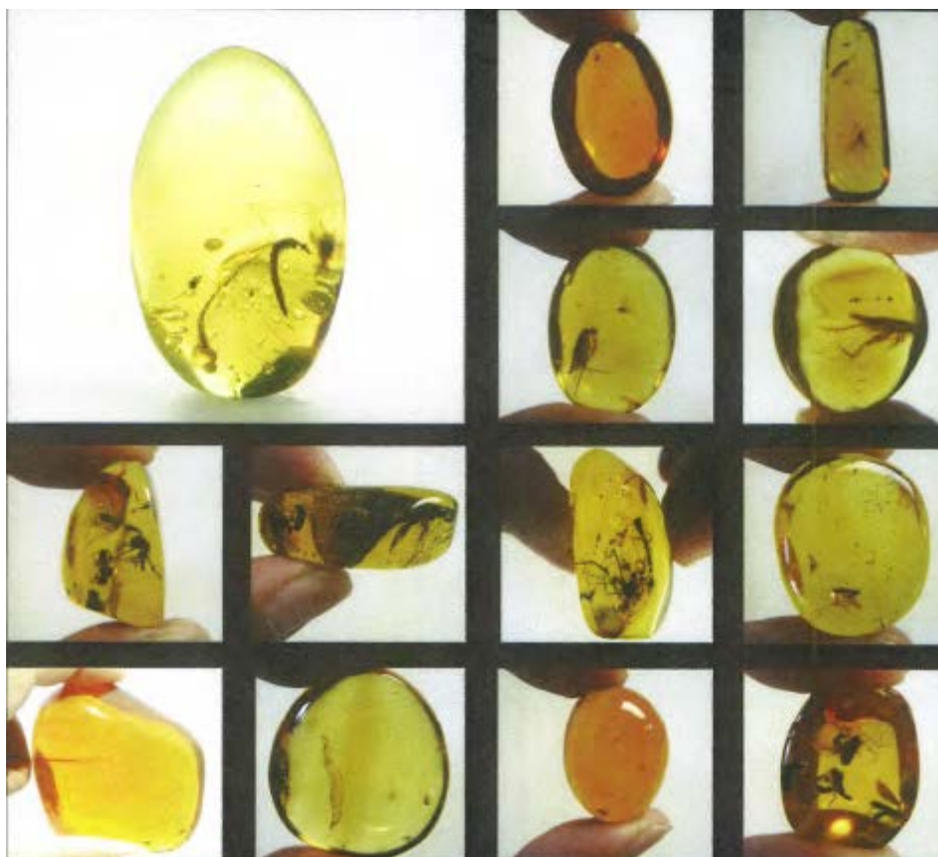
EL VALLE amber mine area of USFIA, Inc.



An actual scene inside EL VALLE amber mine



Office building of Los Angeles Design Center



Amber produced at EL VALLE amber mine

AMN

USFIA, Inc. has its own mines, factories, design center, and management and sales team, so it has a complete industrial chain to professionally produce and invest in high-value mounted jewelry with collection value.

Jewelry around the world is divided into three categories, including:

First category: Gold and silver jewelry

This kind of jewelry is made of precious metals without using mounting techniques. Precious metals are usually linked with currency, so their value increases only when the value of currency increases. It can maintain its value to a certain extent, but its value-increase function doesn't exceed that of currency.



Second category: Craft jewelry

This kind of jewelry uses regular or artificial cheap materials, and it is made by using mold pressing, electroplating, laser coloring, and other such techniques. Most products produced and sold by all kinds of brands on the market, including most first-class brands, belong to this type of jewelry. Along with development of chemical dyestuffs, electroplating materials, heat pressing techniques, and other such things, those who make this kind of jewelry can change products' forms and colors according to their desires so as to make sure products they make will be perfect in people's eyes. Also, costs become lower and lower, and their output becomes larger and larger. This type of jewelry can only be worn by people as craft products without the function of maintaining or increasing value, so this type of jewelry doesn't have collection value at all.



Third category: Jewelry with mounted gemstones



This type of jewelry refers to high-value jewelry made by using natural and precious gemstones and precious metals and also relying on exquisite mounting techniques. Since the requirements on gemstone-grade materials are exacting and the number of gemstones is small, this type of jewelry is very expensive. Since it is almost impossible to find two gemstones that are completely the same around the world, it is impossible to have mass production toward the same design of jewelry with mounted gemstones. Usually, it is necessary to separately design and open a mold for one gemstone. In order to attract more attention, many gold and silver jewelry and craft jewelry companies put out jewelry products with limited quantities one after another. Jewelry with

mounted gemstones happens to be a type of jewelry with limited quantities naturally, and it is impossible to have two jewelry pieces with mounted gemstones that look exactly the same in the world. Since materials are rare and it is impossible to have mass production toward this type of jewelry, jewelry with mounted gemstones has very high value. Not only can this type of jewelry maintain its value, but its value will also increase. AMN's amber series use entirely gemstone-grade amber produced in the Dominican Republic, and they mainly follow the style of being simple, fashionable, and elegant; they follow the idea of being simple, natural, and fashionable; they are artistic and fashionable, so they are the real jewelry with mounted gemstones. AMN is a brand for "jewelry with mounted gemstones," and USFIA, Inc. is a large-scale enterprise producing jewelry with mounted gemstones.

## Purchase guarantee

No matter whether it is worn by people, collected by people, or used for investment, gemstone-grade amber has very large room for value appreciation. According to the explanation made by other consumers, it is possible to purchase AMN amber products once you make payments after you sign a contract online or at the scene. This is like directly purchasing products from mining companies, and this can ensure real products and fair prices.

- AMN's amber is produced in the Dominican Republic, and it comes from EL VALLE amber mine under USFIA, Inc. EL VALLE amber mine is the main amber production area in the Dominican Republic, and what is produced there is all mineral amber.
- Each AMN product has an Origin Extraction Certificate, which can avoid incomplete identification afterwards. For example, many identification certificates only indicate amber, and they do not indicate enhancement or compressing.
- AMN adopts a "self-extraction and self-sale" model without any procedures in the middle, so its prices are fair, and it is different from regular retail stores. AMN amber products adopt the model of set-based sales.

There are three kinds of sets:

Set A: 2,000 U.S. dollars; Set B: 10,000 U.S. dollars; Set C: 30,000 U.S. dollars

## Business Representative

Name: Li Ya

Telephone: 626-345-4527

Email:

We are hiring business representatives

We would like to extend our welcome to all consumers for becoming USFIA Inc.'s business representatives while purchasing and collecting the highest-quality amber products from the Dominican Republic, with the purpose of promoting our products and selling our products and also serving other customers based on that. By using the most scientific and favorable means, USFIA, Inc. would like to provide salaries and bonuses to you.

135 East Live Oak Ave, Arcadia, CA 91006  
[www.usfiainc.com](http://www.usfiainc.com)



## CERTIFICATION

This is to certify that the attached English language documents are true and accurate translations of the original Chinese language documents to the best of our knowledge and belief. The documents are identified as below:

“Translation 1”, “Translation 2”, “Translation 3”, “Translation 4”

Executed this 20<sup>th</sup> day of October, 2016

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