

# Ambrosia



DANILO SCIORILLI

SINCE

1992





ELISIR D'IMMORTALITÀ

**Ambrosia**

FILTRATO A FREDDO

100% EFFICACE

PAROLA DI

*Paolo Siorilli*



PER UN GUSTO PURO  
E INTENSAMENTE  
VIVIFICANTE

*To consume preferably by the end*

# Ambrosia

— Elisir d'Immortalità —

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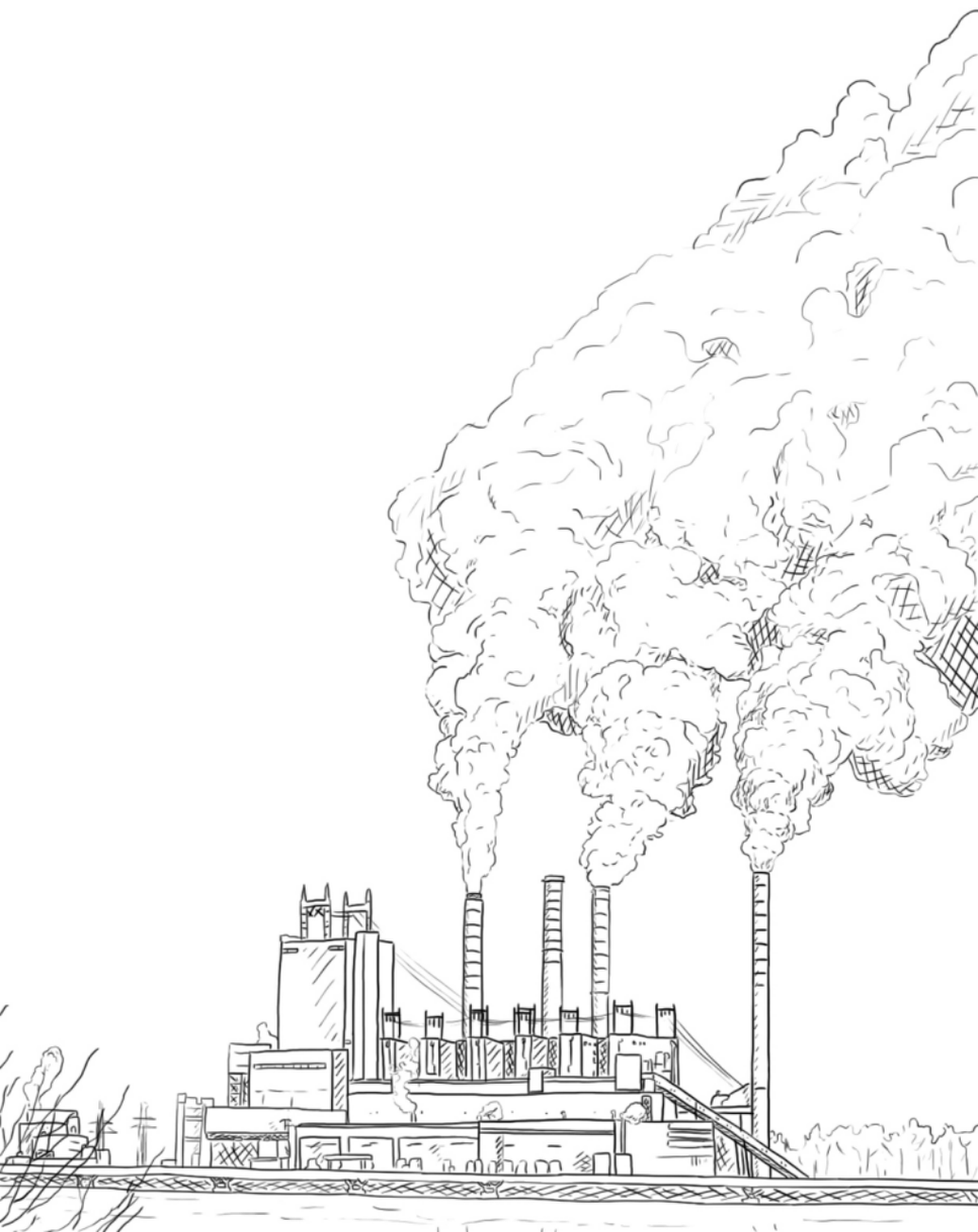


# *History*

Ambrosia means to live longer since the beginning of its history. In 1992 the first production plant grew in Atessa (Chieti), where the various elements for the elixir were collected after an initial phase of laboratory studies to obtain them.

In less than thirty years, from a small local producer, the Ambrosia Group has become a company with an international presence, without however having to give up craftsmanship and attention to detail, considering that in one year only 150 bottles of elixir are produced all over the world.

Today the Ambrosia Group, present in over 20 countries, is the leading company in the global market of this sector and the first player in the eternal beverage sector. From that ancient recipe it inherited a value: to create eternal life for the entire community.



## *What it is*

Ambrosia, a term composed of an alpha privative and brotòs (ie “mortal”), is an elixir of immortality produced by Danilo Sciorilli.

It is scientifically indisputable that drinking Ambrosia prolongs life in proportion to the quantity ingested. An approximate increase of three hundred and sixty-five days is estimated for every hundred millilitres of product.

\*Ambrosia is a registered trademark, a product to consume preferably by the end.

Sciorilli is a contemporary alchemist, profound connoisseur of the writings of Paracelsus and Nicolas Flamel, preserved in original copies within the Louvre in Paris in a library that very few have ever had the opportunity to access.

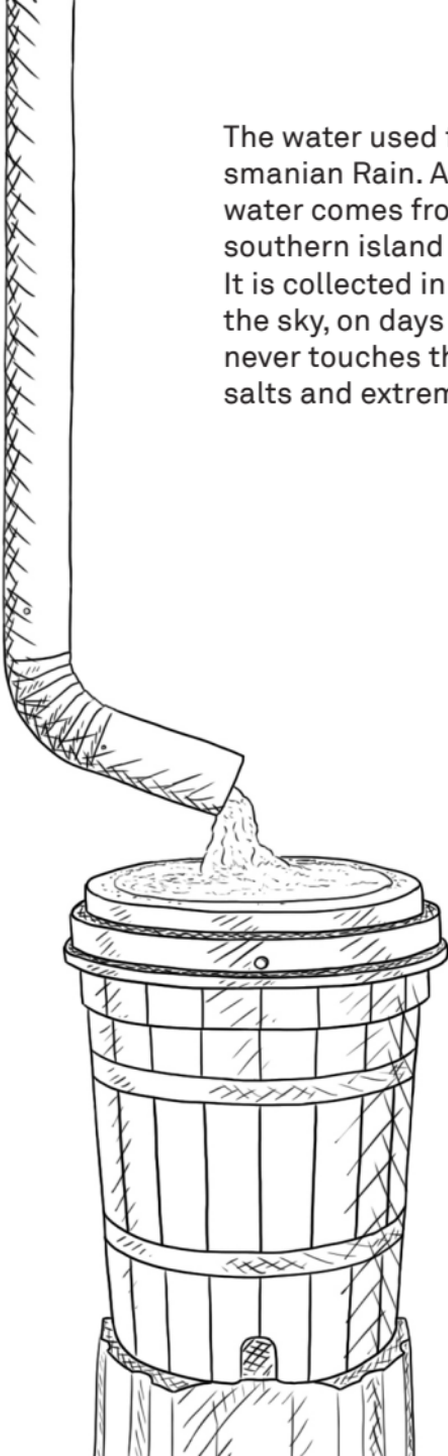
It is said that during his studies Sciorilli was able to draw a connection thread between the the Danjing yaojue (“Essential Formulas of Alchemical Classics” written in 650 AD), some ancient texts he found in the town Nag Hammadi, on the banks of the Nile, the “Corpus Hermeticum” by Hermes Trismegistus and the “Liber de nymphis, sylphis, pygmaeis et salamandris et de caeteris spiritibus” by Paracelsus (a treaty on the four elements that make life and the laws of nature possible), thus finding the right formula for alkaest production.

Alkaest, a fundamental ingredient of Ambrosia, is a primitive substance from which the four elements of the alchemical tradition derive (water, air, earth and fire), that is, the basic components of all of reality. For obvious reasons, Sciorilli has never disclosed the complete process to create the alkaest and to increase the aura of mystery around this substance there are many writings from the Renaissance and earlier times that also lead it back to the philosopher’s stone as well as other universal medicines.

## *How it is made*

Ambrosia - Elixir of Immortality is essentially composed of water, alkaest and carbon dioxide. It has an extremely detailed production process and only a few of its steps have been officially disclosed.

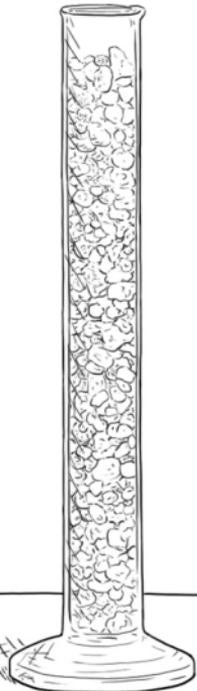
The water used for the production is Tasmanian Rain. As the name suggests, this water comes from the rains of Tasmania, the southern island of the Australian continent. It is collected in drums just as it falls from the sky, on days when the air is purer, so it never touches the ground. It is low in mineral salts and extremely light.



The carbon dioxide which is then inflated is collected exclusively under a full moon from a *Ficus macrophylla* kept at constant temperatures under glass. The light emitted by the full moon is known to allow plants to release a special composition of carbon dioxide.



Not too much information has been disclosed on the production of alkaest. A leak in the company's servers occurred on the 6th of February 2022 revealed that the process involves boiling for more than twelve hours various elements dissolved in aqua regia, an unstable mixture at room temperature composed of one mole of nitric acid and three moles of hydrochloric acid. Among the elements used, there is potassium carbonate from the Red Sea, a potassium salt of carbonic acid.



Hearsay claims that some grams of earth collected by the melting of some glaciers in the Southern Ocean are also dissolved in the water. According to recent studies, some researchers have found uncontaminated lands and particles unspoiled by man-made activities in the stretch of sea south of Australia that washes the Antarctic continent; it seems that the collection takes place right there.





Ambrosia is filtered at a temperature of  $-1\text{ C}^{\circ}$ , to eliminate all waste. This process gives it a crystalline appearance and a pure and intensely vitalising taste.

Alkaest is added at the end, before bottling, a single drop per 55-cl bottle.



“Assessing the customer’s Life Cycle is an integral part of our activities and an absolute commitment to the more general purposes of the company. We distil a perfect product to guarantee the consumer an extremely eternal drink”

— *Danilo Sciorilli* CEO of Ambrosia Group