

**VeryOne is a division of EURENCO
dedicated to Cetane Improver.**



Commitment

In an industrial world where securing the supply of key ingredients at an affordable price has become a real challenge, and reliability a key factor of choice, clients rightfully expect more. As the world leader for Cetane Improver, **VeryOne** is the additive company offering the greatest reliability and expertise.

With the highest production capacity and more storage than anyone else, **VeryOne** can meet your company's needs all over the world and commit to high volumes of 2-EHN.

As THE specialist in the production of Cetane Improver, we are able to guarantee higher standards of safety and greater environmental awareness.

Thanks to our presence all over the world, we are able to develop strong, stable and long-term partnerships with our clients.

Our expertise enables us to continuously improve our methods and offer innovative services.

As a result, we provide superior reliability to our clients.

QSE

The satisfaction of our customers is the main goal of EURENCO's quality policy.

VeryOne is organized to achieve this goal. Our activities of design, manufacturing, marketing and sales for 2-EthylHexyl Nitrate are certified under the ISO 9001 Quality Management System.

EURENCO is also involved in the Responsible Care® Program, an initiative of the International Council of Chemical Association.

VeryOne Cetane Improver meets the REACH Regulation requirements and is EPA registered.

As the world's first producer of 2-EthylHexyl Nitrate, EURENCO is the Lead Registrant of this substance.



Head Office
EURENCO
30, avenue Carnot
91300 Massy
FRANCE
Zehn@eurenco.com

Houston Office
EURENCO Inc.
12621 Featherwood Dr. Ste 230
Houston, Texas 77034
USA
Zehn-na@eurenco.com

*Leading the way
in Cetane Improver*

www.veryone.com

A Division of EURENCO
www.veryone.com

VeryOne is focused on the Development, Production and Sales of Cetane Improver all around the world.

VERYONE CETANE IMPROVER

SUPPLY CHAIN and STORAGE



VeryOne inherits centuries of nitration experience developed for the French Defense. In 1984, having identified a growing demand for a nitrated diesel fuel Cetane Improver, SNPE began production of its Cetane Improver at its Sorgues production facility (France). Now, more than 28 years later, the production of Cetane Improver is a fully integrated and vital part of the Sorgues manufacturing complex.

Today, EURENCO looks back at more than 1 million tons of production and sales of Cetane Improver, and looks forward to serving global customers, large and small, well into the 21st century. To better serve our customers, we continue to organize efficient dedicated storage and distribution channels, ensuring available supply with on-time delivery for each and every shipment.

Sorgues' teams of experts have extensive experience in nitration reaction, and are able to conduct them in complete safety. Located in the South-east of France, north of Avignon, the plant benefits from an excellent geographical location (convenient for raw material supply and product delivery).

Relying on more than 8,000 metric tons of North American product storage in Texas, California and Illinois in June 2011, EURENCO began direct marketing and sales of its Cetane Improver in the USA and Canada through its Houston (Texas) office.

In addition, EURENCO has set up strategic partnerships in Canada, Russia and China, with extra available storage capacities.

Since October 2012, EURENCO is marketing its 2-EHN under the new brand **VeryOne** Cetane Improver.

VeryOne is the world leading 2-EHN producer.



2-Ethyl-Hexyl Nitrate (2-EHN), also called Cetane Improver, is a diesel fuel additive which improves Cetane number and offers the best performance in the most competitive way.

2-EHN is being increasingly used to:

- Upgrade diesel fuel quality to meet specification requirements using increasing quantities of cracked components;
- Provide processing flexibility allowing the use of low cetane naphthenic crude oils when dedicated by geographic or economical conditions;
- Upgrade diesel fuel quality to premium grade products currently on the market.

2-EHN decomposes in the combustion chamber to create free radicals, enabling fast oxidation and reducing ignition delay. The fuel's Cetane number increase (CNI) depends on the original Cetane number of the base stock.

VeryOne Cetane Improver is the most economical solution, as it gives refineries the most flexibility to reach the desired quality level, while maximizing diesel fuel production.

> Our Specification

Aspect	Clear liquid
Assay	≥ 99.5 %
Alcohol content	≤ 0.5 %
Water	≤ 400 ppm
Acidity (as HNO ₃)	≤ 30 ppm
Color	≤ 50 Apha
Density	0.967 ± 0.005

The **VeryOne** team is made up of specialists in all fields of the Supply Chain, from purchasing to deliveries.

Our products are delivered everywhere in the world, in full security and at the most competitive price, either directly from our plant or from our various storage facilities across Europe and the USA.



With an annual capacity of 80,000 metric tons of VeryOne Cetane Improver, we are ready, willing and able to offer competitive pricing, available product and on-time delivery of VeryOne Cetane Improver to each and every location worldwide.