

AERONAUTICS APPLICATIONS

System Solutions for the Aeronautics Industry

PROPULSE®





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OUR MISSION – FUTURIZE PEROXIDE

»We are a global team of peroxide experts, driven by enthusiasm, dedicated to create resource-efficient specialty oxidant solutions, ready for tomorrow.

Evonik is the innovative leader in high quality hydrogen peroxide and services, offering more than a century of worldwide

experience and a range of world-class products that deliver exceptional value for customers. Our mission is to futurize peroxide and to challenge the status quo of existing applications. By understanding current and future needs, we develop new solutions, set new standards, shaping megatrends of tomorrow and making the world a better place. Our extensive expertise

helped us to tap into new application areas, such as the aeronautics industry. As a global team we are the peroxide experts. We live our core values of customer proximity, trust and reliability and focus on resource efficiency. We will always go the extra mile for our customers to provide hydrogen peroxide and peracetic acid of the highest quality and state-of-the-art technology.«

MISSION? POSSIBLE!



.....
**A NEW ERA OF AEROSPACE ENGINEERING IS DAWNING –
AND WE PROVIDE THE FUEL FOR THE FUTURE. WE CAN LIFT YOUR-
BUSINESS INTO HIGHER ORBITS.**
.....

Gone are the days in which only superpowers were capable of sending rockets and satellites into space. At the dawn of a new space race private corporations across the globe are participating in commercial space flight. One trend is clearly forging ahead towards large rockets capable of lifting heavyweight manned and unmanned payloads, whereas another trend supports small and flexible rockets. In the case of the latter, many startups are driving the development of small but powerful rockets capable of launching lightweight micro- and cube satellites into orbit.

Satellites are the smart outposts of a world that is getting more technologized and connected. They provide data for traffic monitoring, weather forecasts or even agriculture. Without satellites our life would be different. We could not communicate across the globe or watch live international television broadcasts. Navigation systems couldn't help us to find our way anywhere in the world or get detailed weather information.

What the space sector is looking for are reliable and cost-effective rockets to carry the satellites into their position in orbit. At the same time, there is a

demand for propellants, which are easy to use and have significantly reduced impact on the environment. That's where Evonik comes into the picture with its propulsion grade, PROPULSE®.

A PIONEER FOR GREEN ROCKETRY

Hydrogen peroxide manufactured by Evonik has been used as an oxidizer for operation of turbopumps in the fuel pumps of the Soyuz launch rocket for many years. Today, PROPULSE® is also used as direct fuel for smaller rockets. The powerful product is not just easy to handle and readily available, but also environmentally friendly, making it a future-proof pioneer for green rocketry. Unlike other common fuels, it is not carcinogenic.

Numerous startups around the world are already using hydrogen peroxide as a green fuel in their latest rocket generations. When will you lift off with PROPULSE®?

READY FOR TAKEOFF



PROPULSE® – OUR SYSTEM SOLUTIONS FOR THE AERONAUTIC INDUSTRY

Evonik is a trusted long-term partner to the aeronautics industry, supplying PROPULSE® products of superior quality and a technical service. PROPULSE® is more than hydrogen peroxide – namely a package of solutions for launchers, upper stages and sounding rockets providing additional value to our customers.

Evonik's success is first and foremost the success of our customers. Close communication is essential in understanding customers' needs and leads to providing the best and most solution-oriented support. We are always open minded when proposing solutions to our customers' most challenging needs.

- High specific impulse and high average density*
- Green propellant properties
- Global availability in industrial quantities
- Simple and safe handling*
- Experienced technical support

*Compared to other liquid oxidizers

Did you know?

- Peroxides are part of Evonik's DNA. In 1910 the first plant using the Weissenstein electrolysis process to produce H_2O_2 was put into operation.
- Evonik is a leading supplier of H_2O_2 with 18 production sites and an annual global capacity totaling more than one million metric tons.
- Thanks to a self-developed process, we are capable of manufacturing hydrogen peroxide solutions of up to 98% that are of the highest purity and highest concentration.

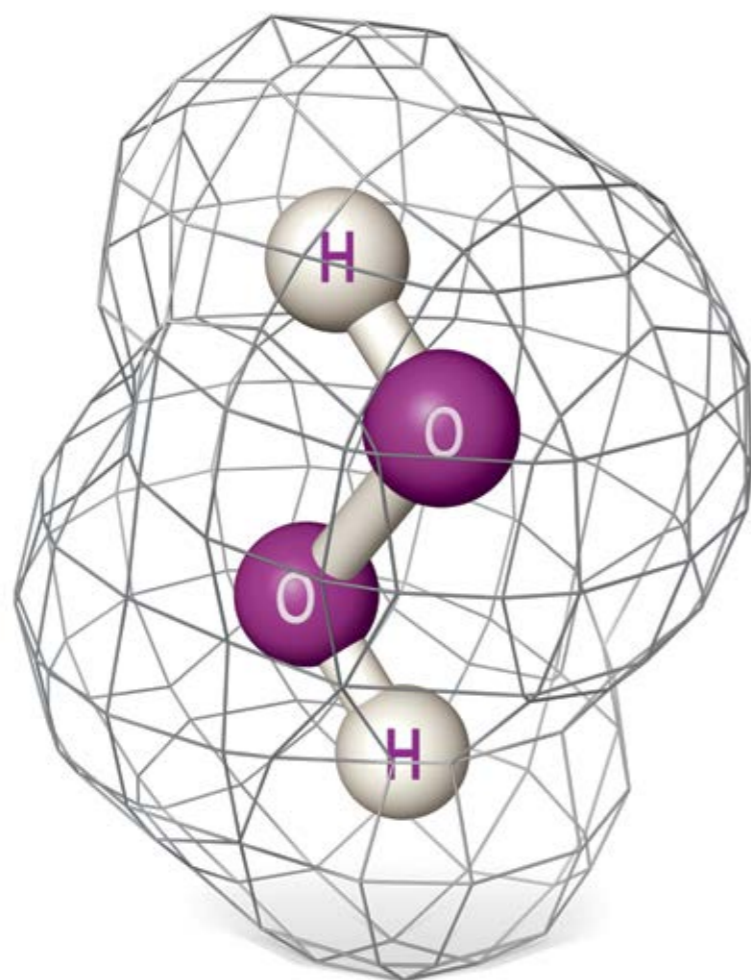
Why is PROPULSE® a green propellant?

During its decomposition H_2O_2 does not release any substances, which could be harmful to humans or the environment. It decomposes into water and oxygen – nothing else.

»For launcher applications and space transportation to low orbit, the potential for Hydrogen Peroxide is large. It is the only real green alternative available today, which is affordable and technologically proven for decades. For our rockets, we trust in PROPULSE® from Evonik.«

C.J. ONNO VERBERNE
VP Business Development Space
Nammo Raufoss AS

GET TO KNOW H₂O₂



IMPORTANT PHYSICAL PROPERTIES

Hydrogen peroxide is a colorless water-soluble liquid. Pure hydrogen peroxide is primarily of interest in scientific communities. Its aqueous solutions, however, are widely used in many industrial markets and in various applications – from personal care to rocket science!

The molecular structure as well as oxygen's oxidation state define the chemical properties of hydrogen peroxide. The oxygen atom, when in oxidation state I, allows hydrogen peroxide to participate in both oxidation as well as reduction reactions. Although hydrogen perox-

Environmental Impact

Due to hydrogen peroxide's unique chemical properties and environmental compatibility, it is a perfect candidate for extensive use in a variety of environmental applications. There are numerous examples where hydrogen peroxide helps to prevent or reduce negative impacts on the environment. Furthermore, hydrogen peroxide is often regarded as a true "green chemical". In contrast to many other red-ox agents, hydrogen peroxide decomposes into water and oxygen only, thereby not interfering with subsequent reaction steps.

Properties of H₂O₂ in different concentrations

Parameter	Hydrogen peroxide solution						
H ₂ O ₂ concentration (% g/hg)	50	70	80	85	90	95	100
Density (g/cm ³ @ 20°C)	1.20	1.29	1.34	1.37	1.39	1.42	1.45
Melting point (°C)	-52.0	-40.0	-25.0	-17.9	-12.0	-5.6	-0.4
Boiling point (°C)	114	126	133	137	141	145	150
Viscosity (mPa·s @ 20°C)	1.17	1.23	1.25	1.26	1.26	1.26	1.25
Adiabatic decomposition temperature (°C)	100	223	487	613	740	867	996
Evaporation of water due to decomposition heat (%)	65.5	100	100	100	100	100	100
Gas volume (L @ ADT per 1 kg solution)	1076	1974	2893	3331	3761	4179	4592
Oxygen volume (L @ ADT per 1 kg solution)	179	251	287	305	323	341	359

ide is well known as a strong oxidizing agent, its reduction properties play an important role in some applications. Typical chemical reactions, in which hydrogen peroxide is involved, are oxidation and reduction reactions, formation of other peroxygen or adduct compounds. Evonik supplies standard as well as high purity hydrogen peroxide, depending on the quality requirements of the particular application – like PROPULSE® for the aeronautics industry.

Based on their high oxidation potential, hydrogen peroxide products are known to be strong oxidizing disinfectants and can be used for biocidal applications as well.

H₂O₂: One Fuel – Many Advantages

Despite its high energy density, H₂O₂ is easy to handle and readily initiates the decomposition processes needed for propulsion technology. Propulsion is almost always generated by combustion, and that needs oxygen. This can be supplied by H₂O₂ in its decomposition process. For example in hybrid rockets, relying on hydrogen peroxide and, for example, polyethylene as fuels.

TAKING A CLOSER LOOK: THREE TYPES OF ROCKET PROPULSION SYSTEMS

There are three different fundamental types of rocket engines available: monopropellant, bipropellant and hybrid-propellant. They all can use PROPULSE® as a propellant.

MONOPROPELLANT SYSTEM

A monopropellant system uses a single substance that reacts or decomposes by itself to form hot gas, releasing energy as heat. This system is very simple, but only delivers medium performance. The most commonly used monopropellant system relies on hydrazine. However, hydrazine is a very toxic and flammable substance that represents a high risk for people working with it. In addition, its freezing point is around 1.5 °C, which can generate thermal problems during a spacecraft's mission. An alternative solution is to use hydrogen peroxide, which can be stored as liquid and has a high density level. The system consists of a tank and a thrust chamber. The pressure in the propellant tank forces the liquid into the injector. It enters as a spray into the thrust chamber and contacts a catalyst bed. The catalyst bed consists of a decomposition catalyst. The decomposing liquid produces heat, which further expands the gases. While monopropellant systems are quite simple to construct and control, they are limited in thrust. For higher thrust, the most preferred systems are based on liquid bipropellants.

BIPROPELLANT SYSTEM

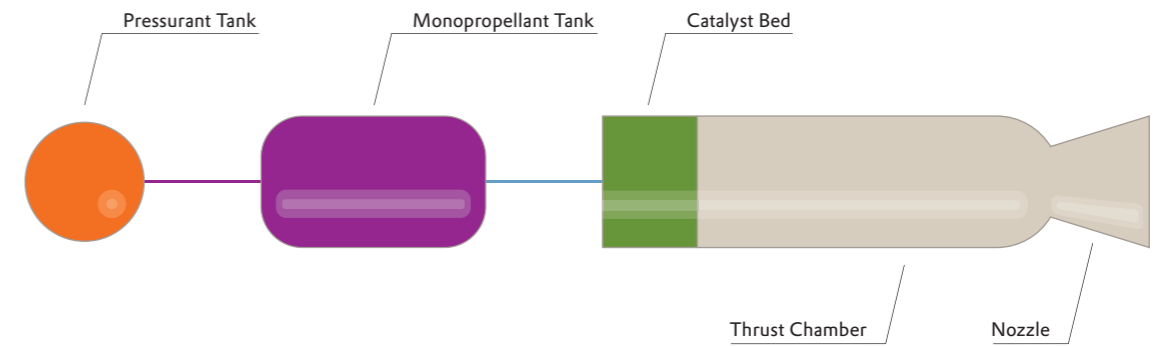
Bipropellant systems need a complex pumping system, pressure controls, valves and a feed system to deliver the propellants to the combustion chamber, all of which reduce the mass ratio and hence the efficiency of the system. The liquid propellant system with the highest energy density has a very low boiling point. Liquid hydrogen (LH₂) fuel, for example, has a boiling point of -252 °C and an oxidizer, such as liquid oxygen (LOX), boils at -183 °C. Using these high energy density propellants, in gaseous form, is impractical, since the enormous on-board storage tanks and pumping systems they require would be too big

and heavy. Even in liquid form they are difficult to use, as the storage tanks need to be insulated and the pumps must work at very low temperatures with a very high temperature gradient across the body of the pump. Safety, handling and storage are also issues of concern. Nevertheless, cryogenic propellants are used when controllable, maximum thrust is a priority. Such a system consists of two separate tanks, pumps and a single combustion chamber. The pumps need to be operated carefully to achieve the best stoichiometric mixture. The pumps need to be powered by a gas generator or an auxiliary engine and they need to be able to work at very low temperatures.

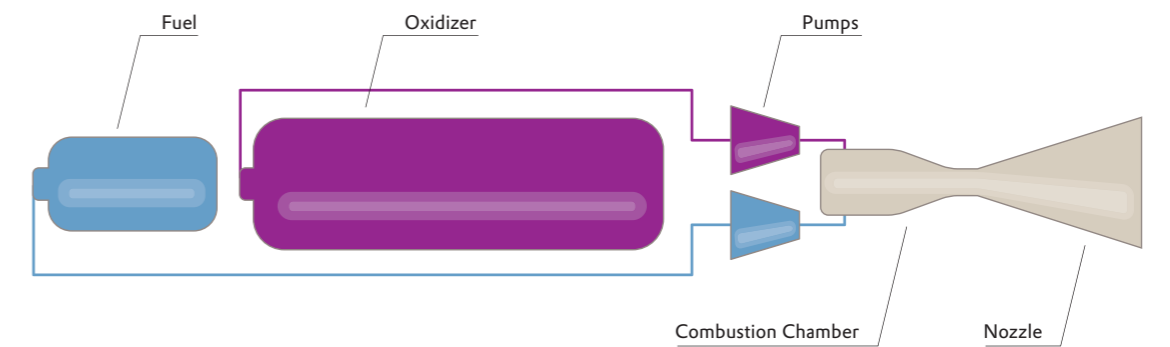
HYBRID PROPELLANT SYSTEM

A way simpler option than a bipropellant system is a hybrid-propellant rocket, a system that uses rocket propellants in two different phases: one solid and the other either a gas or a liquid. Hybrid rockets avoid some of the disadvantages of solid-fuel rockets like the dangers of propellant handling, while also avoiding some disadvantages of liquid rockets like their complexity. In its simplest form a hybrid rocket consists of a tank containing the liquid oxidizer and a combustion chamber containing the solid fuel. When thrust is desired, the valve is opened, liquid propellant enters the combustion chamber, where it vaporizes and then reacts with the solid fuel. Hydrogen peroxide can be used as a liquid oxidizer in hybrid propulsion. Suitable solid fuels are hydroxyl terminated polybutadiene (HTPB) or simple polyethylene. These substances are easy to handle, and they don't pose a high risk for people working with them. When the substances react, only water and carbon dioxide are produced, making this combination a very good example of green rocketry. By using hydrogen peroxide combined with a catalyst chamber, a very reliable, reusable ignition system can be realized.

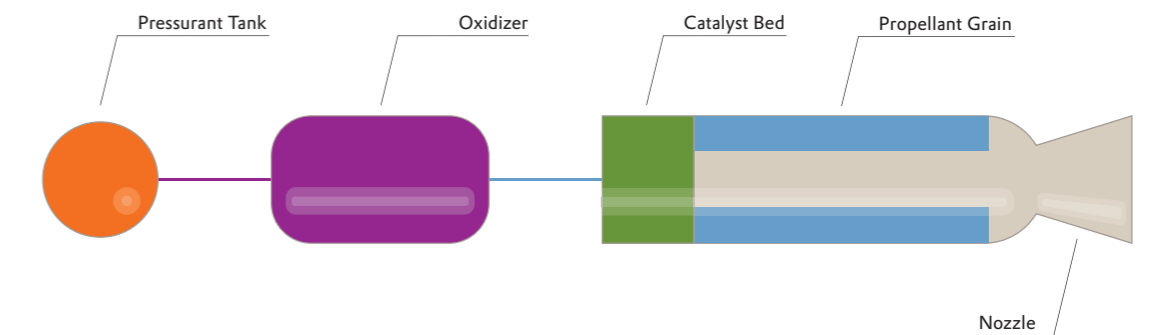
Monopropellant System

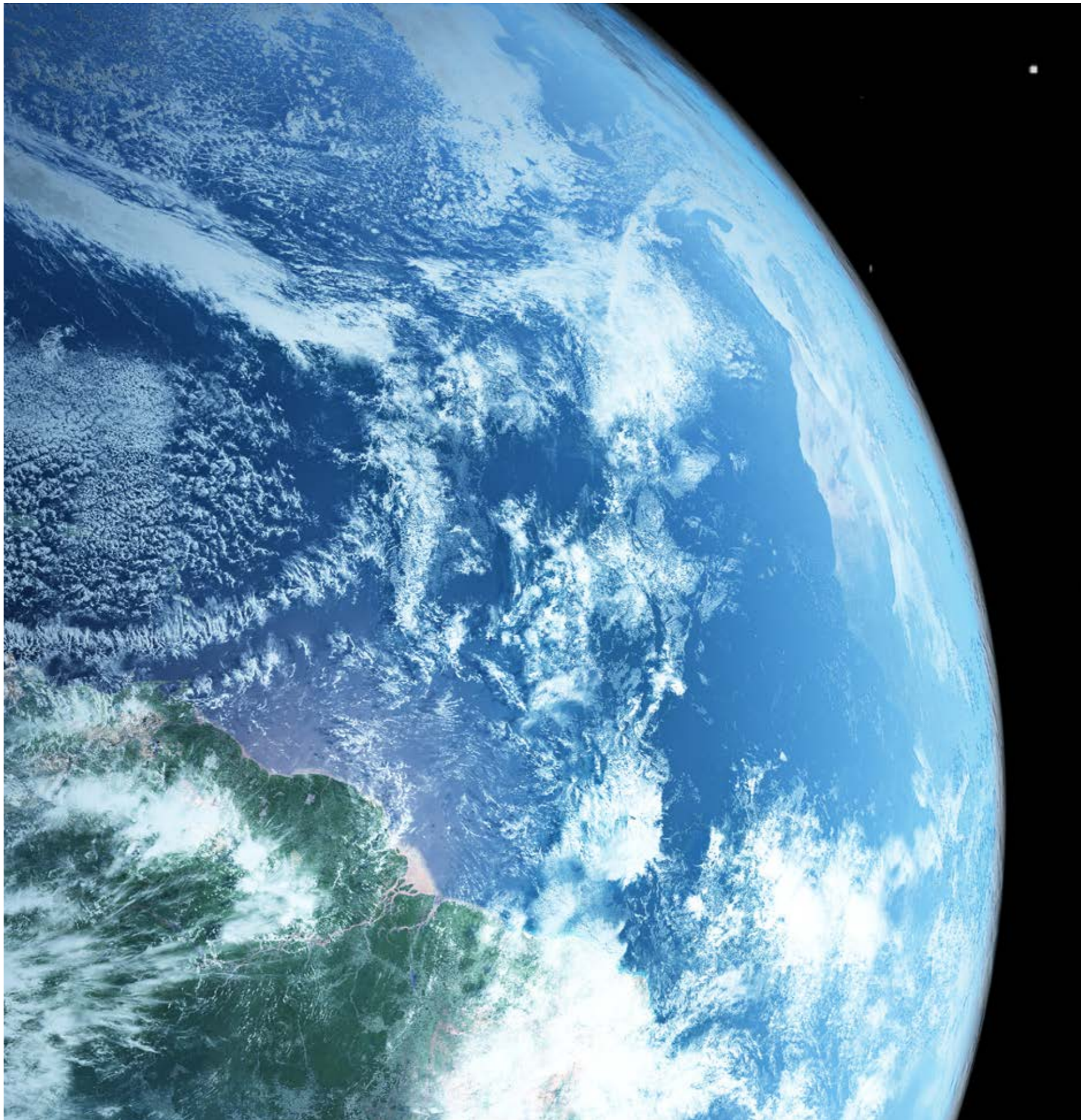


Bipropellant System



Hybrid Propellant System





GERMAN AEROSPACE CENTER DLR RATES THE USE OF HYDROGEN PEROXIDE FOR THE AERONAUTICS INDUSTRY



The German Aerospace Center (DLR) is Germany's national aeronautics and space research center. DLR's mission comprises the exploration of the Earth and the Solar System and research into protecting the environment. This includes the development of environment-friendly technologies for energy supply and future mobility, as well as for communication and security.

The Institute of Aerodynamics and Flow Technology of the DLR is developing AHRES (Advanced Hybrid Rocket Engine Simulation). AHRES is a software tool for the pre-design of hybrid rocket engines, irrespective of thrust class. In addition, the pre-design of solid rocket engines as well as monopropellant thrusters based on hydrogen peroxide is possible. For the validation of this software, the Spacecraft Department is operating several hybrid rocket engines up to 15 kN thrust. Therefore, an in-house test rig for hybrid rocket engines and monopropellant thrusters is in operation at the DLR test site in Trauen. The engines are propelled with polymeric solid fuels based on POLYVEST HT-A (HTPB) and PROPULSE® as the liquid oxidizer.

The decision to use this propellant combination is based on an extensive examination. The goal was to find an efficient and environmentally friendly composition, which creates a compact rocket system with thrust that is controllable over a wide range.

To achieve the optimum composition, the properties of different liquid oxidizers were compared, as listed in the table on the following page, where the benefits for using hydrogen peroxide are outlined. The theoretical performance values (mass and volume specific impulse as well as combustion temperature) over the oxidizer-to-fuel-ratio are shown in Figures 1 to 3.

H₂O₂ Analysis

- High volume specific impulse

for smaller, more compact rockets due to higher propellant density.

- High O/F ratio

allows smaller combustion chambers due to lower fuel requirement. This will reduce problems, which occur in hybrid rocket engines, due to the increasing flow crosssection and fuel block geometry.

- Flat ISP curve

enables engine control over a large thrust range with relatively low loss of efficiency.

- Lower combustion chamber temperatures

significantly reduced thermal loads for the construction and heat-shielding materials, which enables a lower engine dry mass.

- Controlled shelf life

allows storage in suitable facilities with low energy consumption. If the tank construction is suitable, the oxidizer can remain in the engine tank over long periods of time.

- Nontoxic, noncarcinogenic and noncryogenic

low health risks during handling, particularly long-term impact and cumulative effects are very low. Environmental hazards are excluded due to self-induced degradation to climate-neutral water and oxygen.

- Catalytically decomposable

allows the construction of reliable, reigniteable start systems. Excludes hazards due to ignition delay.

Table 1: Comparison of different liquid oxidizers for hybrid rocket engines

	H ₂ O ₂	N ₂ O	N ₂ O ₄	HNO ₃	LOX
Maximum specific impulse	mid to high	mid	high	mid	very high
Density	high	low	high	high	mid
Maximum volume specific impulse	mid to high	low	high	high	mid
Optimum O/F ratio	high	high	mid	mid	low
Isp curve	flat	flat	rather steep	rather steep	steep
Storability	storable under controlled atmosphere	storable under pressure	storable under controlled atmosphere	storable, highly corrosive	cryogenic
Environment and handling	<ul style="list-style-type: none"> nontoxic noncarcinogenic corrosive oxidizing 	<ul style="list-style-type: none"> nontoxic noncarcinogenic noncorrosive oxidizing 	<ul style="list-style-type: none"> toxic potentially carcinogenic corrosive oxidizing 	<ul style="list-style-type: none"> toxic noncarcinogenic corrosive oxidizing 	<ul style="list-style-type: none"> nontoxic noncarcinogenic noncorrosive oxidizing cryogenic

SOURCE: Stefan May, German Aerospace Center, Institute of Aerodynamics and Flow Technology, Department Spacecraft. Data are generated with the NASA CEA-Code

Comparison of theoretical performance values over the oxidizer-to-fuel-ratio

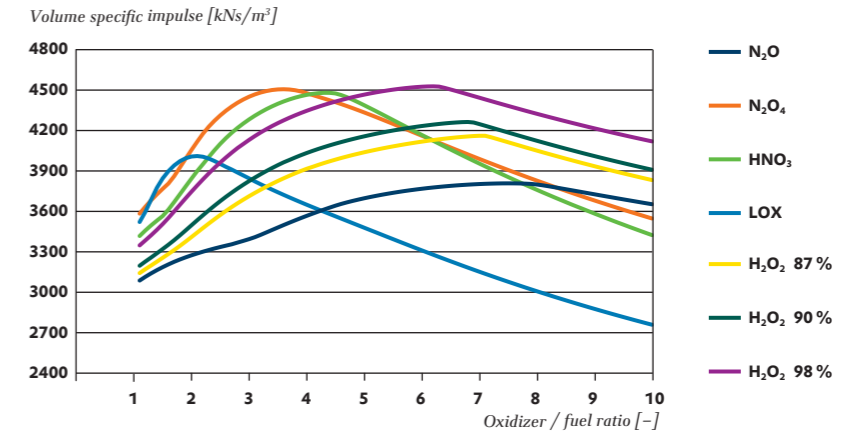


Figure 1: Theoretical volume specific impulse for different oxidizers over the oxidizer-to-fuel-ratio (fuel: 87% HTPB + 13% Al; pressure 70 bar; expansion ratio 100)

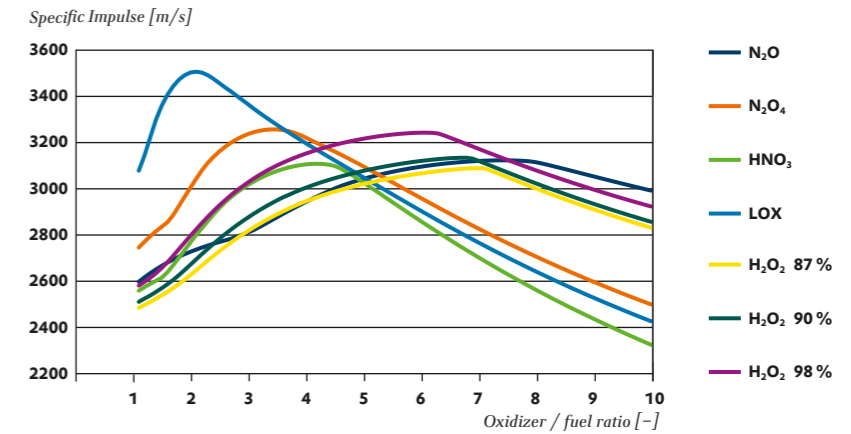


Figure 2: Theoretical mass specific impulse for different oxidizers over the oxidizer-to-fuel-ratio (fuel: 87% HTPB + 13% Al; pressure 70 bar; expansion ratio 100)

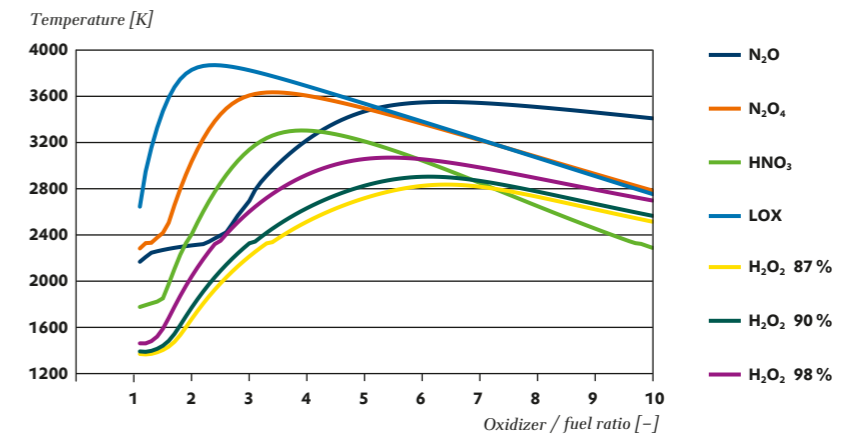


Figure 3: Theoretical combustion temperature for different oxidizers over the oxidizer-to-fuel-ratio (fuel: 87% HTPB + 13% Al; pressure 70 bar; expansion ratio 100)

SOURCE: Stefan May, German Aerospace Center, Institute of Aerodynamics and Flow Technology, Department Spacecraft. Data are generated with the NASA CEA-Code

PROPULSE® – GRADES AND PACKAGING



GRADES

Evonik has a long track record in the production of high test peroxide grades specifically designed for aeronautic applications. These products are marketed under the trademark PROPULSE® and supplied to customers globally.

PROPULSE® grades are available in different concentrations ranging from 82.5% and up to 98% hydrogen peroxide. All our grades have a purity of 99.99%.

TRANSPORT PACKAGING

Depending on the customer, grade, region and additional requirements, shipments of PROPULSE® can be delivered in a variety of small to large packagings. For consumers of larger quantities, the installation of a storage tank is recommended.

1.25 and 12.5 L aluminium containers

Samples or smaller quantities of PROPULSE® are shipped in 1.25 or 12.5 L pure aluminium bottles. Packed in the original bottles and stored under moderate temperatures (10–20 °C) and dry conditions, extended storage periods without significant loss of activity can be achieved.

Aluminium containers

For medium sized orders (up to 2000 kg) we have specially designed transport containers, which are covered by German Utility Model Protection ("Gebrauchsmusterschutz"). These are reusable transport containers made of pure aluminium with a maximum fill volume of 220 L.

ISO tank containers

- The ISO tank containers with a maximum fill volume of approx. 19 m³ are made of stainless steel. The inner surface of the containers is especially treated in order to transport PROPULSE® without any quality deterioration.
- When receiving PROPULSE® in ISO tanks, our advice is to unload PROPULSE® into dedicated storage tanks made of pure aluminium shortly after delivery. This is to assure the stability and quality of PROPULSE® prior to its use.
- If there is a risk of PROPULSE® being exposed to elevated temperatures for extended periods of time during transport, ISO containers with a cooling system can be deployed.

PROPULSE®

PROPULSE® 825 HTP

H₂O₂: 82.5%

PROPULSE® 875 HTP

H₂O₂: 87.5%

PROPULSE® 980 HTP

H₂O₂: 98.0%

BOTTLES

1.25 L PURE ALUMINUM

12.5 L PURE ALUMINUM

CONTAINER

250 KG PURE ALUMINUM

BULK CONTAINER

20' ISO TANK CONTAINER
THERMO

20' ISO TANK CONTAINER
STANDARD

Please contact us regarding your product requirements. E-Mail: active.oxygens@evonik.com

TRANSPORTATION, LABELING AND STORAGE

REGULATIONS AND DIRECTIVES FOR TRANSPORT AND SAFETY

The following overview presents the transport and risk classification of H₂O₂ > 60 % with the following transport risk categories and the GHS classification based on the European harmonized classification (CLP) system.

Further details on classification and labeling can be found in the latest material safety data sheet, available from your Evonik Peroxide expert.

Classification / Labeling of PROPULSE® according to the transport regulations:

Concentration of H₂O₂ > 60 %

Orange Panel	559
UN-No.	2015
IMDG-Code / RID / ADR	5.1, 2015, PG I
Labels	5.1 + 8

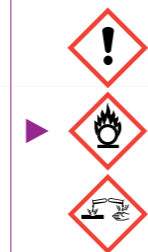


Air transport of PROPULSE® is prohibited.

Classification/Labeling of PROPULSE® according to the European Regulation No. 1272/2008 (CLP)

70 % ≤ H₂O₂

Hazard Statements	H271	– May cause fire or explosion; strong oxidizer
	H314	– Causes severe skin burns and eye damage
	H302	– Harmful if swallowed
	H332	– Harmful if inhaled
	H335	– May cause respiratory irritation
Prevention Statements	P210	– Keep away from heat/sparks/open flames/hot surfaces. No smoking.
	P261	– Avoid breathing dust/fume/gas/mist/vapors/spray.
	P280	– Wear protective gloves/protective clothing/eye protection/face protection.
		Temperature requirement during storage max. 40 °C. Keep containers tightly closed in a cool, well-ventilated place. clean, dry. Jointless smooth concrete floor.



STORAGE

Hydrogen peroxide in containers should be stored in roofed, fireproof rooms to keep them cool and protected from sunlight. It is important that the hydrogen peroxide is protected against all types of contamination.

The containers should be stored unopened and in an upright position without blocking the breather vents. With proper storage in the original containers or in tank installations, the product can be stored safely for long periods of time without noticeable losses in concentration (typical shelf life of one year).

When handling large volumes of hydrogen peroxide it is suggested that the product be stored in large tank installations. Due to the properties of the products, a range of safety aspects need to be observed when constructing a bulk storage plant and dosage units. Our engineering service team can assist you with various aspects of bulk storage, including tank construction planning and engineering, manufacturing and installation, installation startup, safety.



LABELING

Hydrogen Peroxide that is more than 8 % by weight is considered a dangerous substance and must be labeled as such, e.g. according to Global Harmonized System (GHS) and European Regulation No. 1272/2008.

They must be labeled and handled correspondingly. The exact classification of the particular product depends on the concentration of hydrogen peroxide.

REGULATION ON EXPLOSIVE PRECURSORS AND DUAL USE

Hydrogen Peroxide solutions above a concentration of 12 % by weight are regulated by the European Explosive Precursor Regulation No. 2019/1148 and require certain permits and certifications by the end customer.

For sales outside the EU these products are additionally affected by dual-use trade controls according to European Regulation No. 428/2009.



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