

INNOVATIVE SOLUTIONS FOR LUBRICANTS AND FUNCTIONAL FLUIDS







GLOBAL CHALLENGES

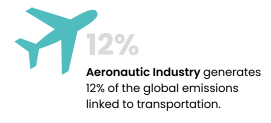
As pressure on ressources continues to increase, our planet's biocapacity is gradually shrinking. Because of the ever increasing gap between demand and supply of natural resources, we would need the equivalent of 1.7 Earths to meet our current needs.



1.7 Earths to meet our resource needs

The global population keeps growing and should reach 11.2 billion people before the end of the century. The lubricant industry faces new challenges due to rising environmental restrictions and changing customer requirements. As a result, the industry seeks to replace petroleum based lubricants with innovative products that come with a lower carbon footprint.

Raw materials used for esters can be based either **on petrochemical or renewable sources**. Increasing environmental awareness particularly in Europe and North America, has created a demand for fluids with reduced environmental impacts.





Due to changed global weather conditions, the need for air conditioning and cooling devices has been on the rise for years. Leading to an ever-increasing demand for coolants. OEMs are replacing conventional systems and fluids by more sustainable solutions.



OEMs* are pushing for developments of new technologies including products with a more environmental friendly footprint.

Moving to alternative energy sources only will not be sufficient to reach ambitious climate change targets. OEMs have to redesign their whole supply chain and way of producing high performance fluids using sustainable raw materials.

Demand for battery cooling fluids will increase with the growth of electric vehicle sales.



^{*} Relevant OEMs: refrigerator producer, plane engine manufacturers, turbine producers, compressor producers

AFYREN'S COMMITMENTS

AFYREN'S 100% SEGREGATED* BIOBASED ACIDS REDUCE CARBON FOOTPRINT BY 5 COMPARED TO FOSSIL-BASED ACIDS**:



- Natural and innovative fermentation process
- Local, renewable and sustainable resources
- Fully circular model

- Renewable by-products as feedstock
- No direct competition with human food

By using **AFYREN'S** products, you

CONTRIBUTE TO DE-FOSSILIZATION OF THE INDUSTRY

- ... All while preserving natural resources and developing regional economy
- Local, safe and sustainable product procurement
- Low water consumption

- No additional land use
- No deforestation

What do you get?

THE POSSIBILITY TO DEVELOP AND PROMOTE INNOVATIVE AND SUSTAINABLE PRODUCTS WITH ADDED VALUE

REDUCED CARBON INTENSITY

- GHG emissions reduction (scope 3)
- Improved product carbon footprint (PCF)

ANSWERING THE MARKET'S DEMANDS

- ▶ 100% biobased and segregated*
- Palm oil free

POSITIVE BRAND IMAGE

- Improved scores for environmental certifications
- Contribute to your CSR strategy

EFFICIENT CHAIN OF CUSTODY

- > Traceable and transparent
- Limited dependency on crude oil market

Be part of a sustainable future

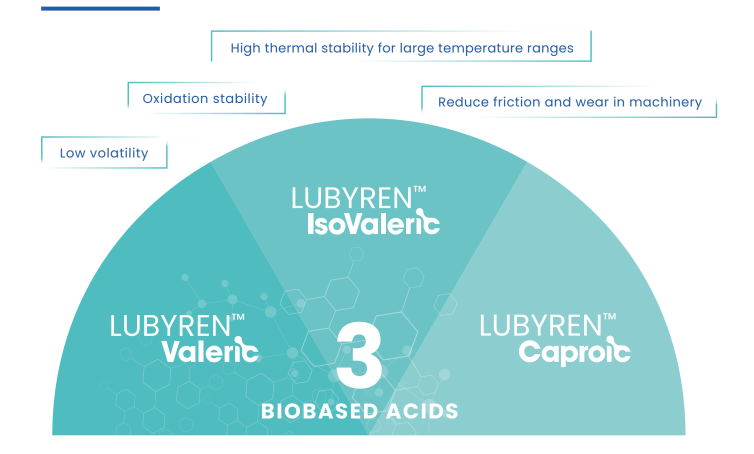


^{**}Based on the Life cycle assessment conducted by SPHERA 2018-2019, updated 2020 following ISO 14040/14044

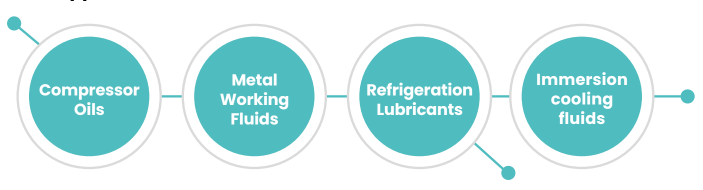
LUBYREN™ 100% BIOBASED SOLUTION:

LUBYREN[™] offers a range of unique high quality biobased organic acids, as building blocks for high performance lubricants and functional fluids.

Valeric (C5), Isovaleric (iC5) and Caproic (C6) acid are well known building blocks for Polyol Ester Lubricants.



Main application:





MORE ABOUT LUBYREN™ RANGE?

- AFYREN is offering LUBYREN™, a range of 100% biobased Carboxylic Acids, as an alternative to the crude and palm oil derived acids that are already used in formulations for Lubricants
- So far supply of natural Valeric Acid (C5) does not exist in commercial amounts for the Lubricant industry
- LUBYREN™ Caproic Acid (C6) is a real sustainable alternative to the same acid made from palm oil (no harvesting of valuable ressources as AFYREN acids are made from agricultural by-products)
- LUBYREN™ acids are independent from the known dynamics in the market for crude derived olefins for synthetic lubricants which ensures both stable supply and prices
- Substituting conventional acids with LUBYREN™ acids can significantly accelerate the efforts to reduce greenhouse gas emissions and carbon footprint



Now, more than ever it is time to move forward together towards a sustainable, competitive, innovative industry, combining ecology and economy.

With its biomimetic process and its of range of seven 100% biobased acids, AFYREN is revolutionizing the world of chemistry, opening up a range of possibilities for innovation, new products and carbon footprint reduction.

JOIN THE AFYREN INITIATIVE AND SEIZE NEW OPPORTUNITIES FOR COMPETITIVENESS.





