

At a glance

ABOUT ARLANXEO

ARLANXEO is a world-leading synthetic elastomer company with its headquarters in The Hague, the Netherlands. Since December 31st, 2018, the company is a wholly-owned subsidiary of Saudi Aramco, a leading producer of energy and chemicals, based in Dhahran, Saudi Arabia. ARLANXEO develops, produces and markets high-performance elastomers that are used for a wide range of applications in the automotive and tire industry, building and construction, oil and gas industries as well as for consumer goods and the pharmaceutical sector.

Our production sites, research and development facilities and business offices span the globe to be close to our customers, maintain short transportation routes and assure high delivery reliability. Our world-scale plants produce efficiently, flexibly and sustainably – in Europe, Asia and North and South America.

As a competent and reliable partner of our customers, we deliver tailor-made solutions that reflect our high standards of quality, innovation, safety and sustainability. ARLANXEO offers a broad product lineup for highest requirements. We aim to create significant value for our customers and shareholders by applying best practices, using best-in class technologies and constantly striving for new and better solutions – for first-class products and services.



“

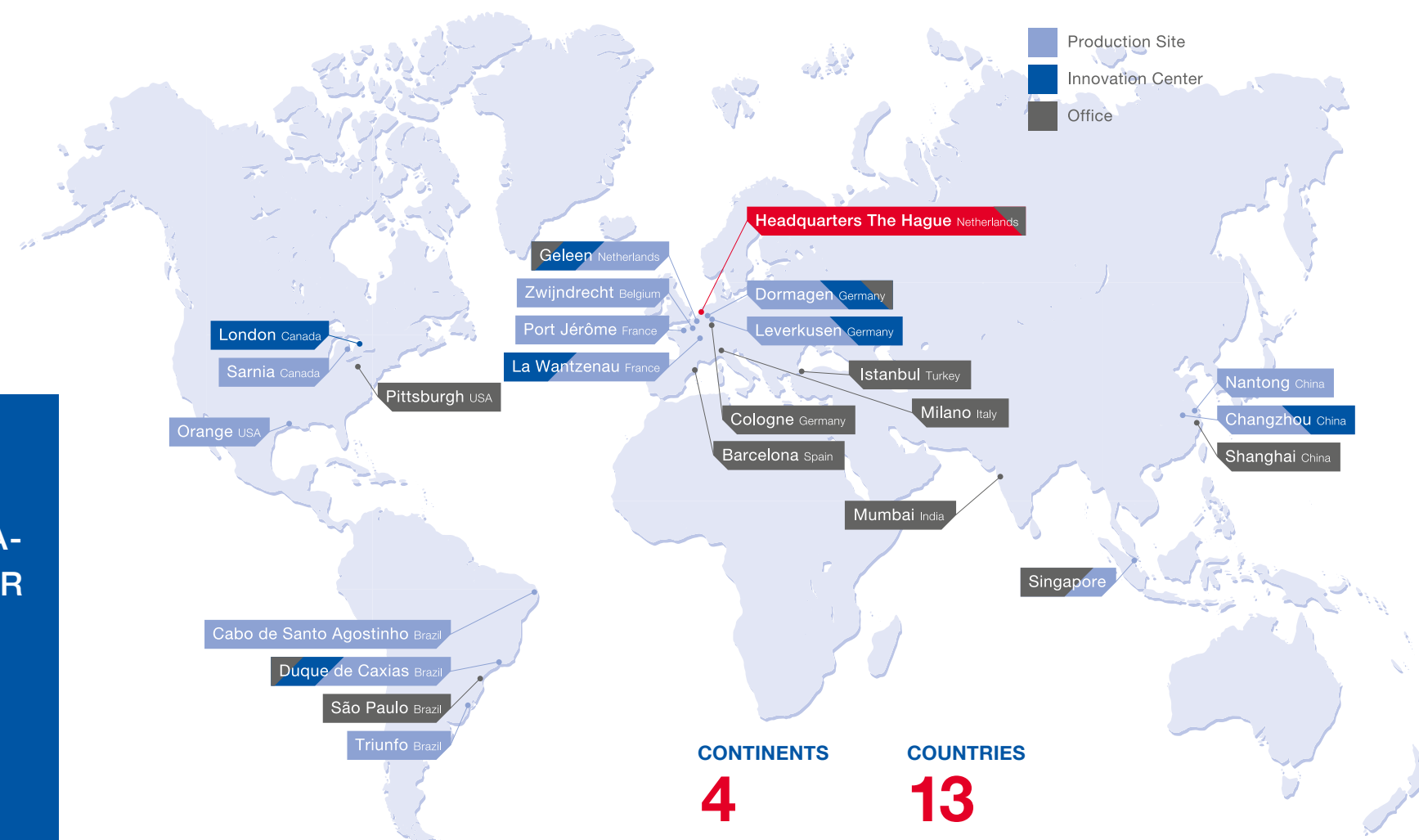
OUR MISSION IS TO SAFELY, INNOVATIVELY AND SUSTAINABLY MEET OUR CUSTOMERS' HIGH-PERFORMANCE ELASTOMER NEEDS AND FOSTER LONG-TERM PROFITABLE GROWTH.

Donald Chen
CEO ARLANXEO



SALES
\$3.5 bn

CLIENTS
> 1,000



PRODUCTS & SOLUTIONS



AUTOMOTIVE

Our high-performance rubber grades are used for a wide variety of automotive applications. Whether it's under the hood, in the dashboard, or in the tires, synthetic rubber gets vehicles going. The EPDM rubber Keltan® seals windows and doors and the NBR Perbunan® is suitable for oil resistant seals. The butyl rubber X_Butyl® as well as the butadiene and styrene-butadiene rubbers Buna® optimize tire sidewalls, treads, and inner liners, while hoses and lines with Levapren® EVM rubber and Therban® HNBR in timing belts withstand heat and oil.

BUILDING & CONSTRUCTION

Synthetic rubber is the ideal material for versatile construction projects. After all, rubber can be adapted to almost any requirement like almost no other material. From the floor to the roof, architects and design engineers rely on synthetic rubber: Keltan® is found in door and window seals, Buna® in pond liners, Taktene® Latex in asphalt and carpet backing, X_Butyl® in hoses and adhesives, Levapren® in cable sheathing, Krynac® in flooring and thermo insulation and Baypren® in a variety of adhesive systems.



CONSUMER GOODS

Synthetic rubber also delivers top performance in everyday life – whether for kitchen or garden work, DIY or sleeping. Rubber is used to bond mattresses and furniture and to make garden hoses and refrigerator covers. Typical rubber properties such as flexibility, resilience, and density are also in demand in sports: Baypren® in diving suits and adhesives in footwear, Krynac® in shoe soles, Buna® in golf balls or X_Butyl® in ball bladders.

X_Butyl® can also help to retain the taste and texture of chewing gum for a particularly long time. Perbunan® finds its use in milk liners meeting stringent food contact requirements, ARLANXEO polybutadiene rubbers are suitable for high-impact polystyrene (HIPS) and mass ABS (M-ABS). In combination with plastics, our rubbers can be found in packaging, electronic devices and appliances.

Baymod® L Baymod® N Baypren® Buna®
Buna® CB Buna® FX Buna® Nd EZ Buna® SE
Buna® SL Buna® VSL X Butyl® Keltan®
Keltan® Eco Keltan® ksa Krynac® Levamelt®
Levapren® Perbunan® Therban®

INDUSTRIAL GOODS

Hidden all-rounders – technical rubber products are inconspicuous but very effective. Be it in a special cable high up in a windmill or in seals in pumps and oil pans or in conveyor belts for coal or luggage. Or as drive belts in printing machines, sawmills, and motors or as dampers for ship couplings and rail vehicles. ARLANXEO offers a wide variety of high-performance rubbers – Baypren®, Keltan®, Krynac®, Levamelt®, Levapren®, Perbunan®, Therban®, X_Butyl® – for these applications and more.



PHARMACEUTICALS

Medication can save lives. Not only is the content important but the packaging as well. It must ensure that medicines remain in perfect condition. Rubber closures reliably seal containers and vessels whether the contents are powder, capsules, or liquid. ARLANXEO's X_Butyl® halobutyl rubbers protect pharmaceutical products from external influences such as moisture, light and ozone, heat and cold. The medicines thus remain sterile until use, even after years of storage.

Baypren®, Buna®, Keltan®, Krynac®, Levamelt®, Levapren®, Perbunan® and Therban® are a Registered Trademark of ARLANXEO Deutschland GmbH
 Baymod® and X_Butyl® are a Registered Trademark of LANXESS Deutschland GmbH registered in many countries worldwide and used by ARLANXEO under license.

INNOVATION

Having research teams around the world, we hold countless patents, launched numerous innovative products and offer a particularly broad product portfolio in the rubber industry – all with the clear aim to support our customers in finding the right solution in light of new technical possibilities. And we are close to our customers – with laboratories and research and development centers in all major markets.

We are researching new rubber solutions for a wide variety of applications, ranging from food packaging to electric batteries and from vibration dampers to engine mounts. However, one focus of ARLANXEO's R&D activities is future mobility, as trends like electrification will fundamentally change the way of transportation in the next decade and our rubber solutions can contribute to a lighter, more sustainable and safe way of both individual and public mobility in the future.



CORPORATE RESPONSIBILITY

We assume responsibility for our employees, stakeholders, products and the environment. We are committed to human rights, to sustainable labor practice, to legally and ethically correct business and to contributing to global challenges such as climate change, modern mobility and living environment. We are supporting local communities in the neighborhood of our production sites with a clear focus on educational initiatives.

ARLANXEO is constantly reviewing and striving to improve its processes with regard to the protection of people, environment and climate. Our products are innovative, durable and high-quality materials. The enormous practical value of these products is underlined by a variety of sustainable applications such as fuel saving in traffic, heat loss reduction in buildings and many more.



PEOPLE

ARLANXEO
PEOPLE

~3,900
employees from ...

51
... different nationalities
working in ...

13
... countries

ARLANXEO offers exciting jobs in a wide range of scientific, technical and business management functions. Our employees are our greatest asset. Promotion of skills, recognition of achievements and a vibrant diversity: this is what working at ARLANXEO is all about. People from 46 nations bring different perspectives, strengths and qualifications into our multinational teams. We encourage our employees to develop their skills and expertise and constantly support their efforts. Whether it be training, mentoring and coaching, learning on the job, or foreign assignments – we invest in our workforce and offer numerous opportunities.



SAFETY

Safety is a cornerstone of our corporate culture. Whatever we do, we do it safely or not at all. The safety of our employees and contractors, customers, suppliers, visitors, and neighbors is our highest priority. Each individual employee is called upon to do their part to increase safety on a daily basis. Our company-wide safety initiative "Goal Zero" conveys this spirit – with zero accidents as the clear overall objective. To achieve this, the initiative focuses – beside others – on operational risk assessments, safe maintenance, and contractor safety management.

ARLANXEO Holding B.V.

Scheveningseweg 64
2517 KX, The Hague
The Netherlands

E-mail: info@arlanxeo.com

www.arlanxeo.com

