

Our Product Lines

At Elevance, we have developed innovative, environmentally friendly products that are taking performance to new levels. Outperforming traditional petrochemicals, however, isn't enough. We are committed to using our transformative approach to achieve a better tomorrow.

Elevance products fall into two broad categories:

- **Elevance ingredients:** high-performance bio-based ingredients and additives developed for customers who are formulating finished consumer or industrial products
- **Inherent™ renewable building blocks:** developed for customers who are looking for novel building blocks that they can convert into new or existing products

Read on to learn about our primary product lines.

Elevance Ingredients

Personal Care Product Lines

Elevance Soft

Our plant-based emollients are designed for use in a wide range of personal care applications, including lotions and creams; sunscreens; cosmetics, such as liquid foundation and mascara; and hair care products, such as styling gels and pomades. All are formulated to bring customers an elegant sensory feel equal to that of silicone or petrochemical emollients, but from naturally based ingredients. A broad range of liquid and semi-solid emollients are available.

- **Elevance Soft CG-100** is a soft, low-melting gel that provides increased gloss in skin care applications and improved shine and frizz control in hair products, and is suitable for a wide range of formulations, including cold preparations such as skin lotions, cosmetics and hair styling products.

Learn More: <http://www.elevance.com/platforms/consumer-ingredients/personal-care-products/elevance-soft/>

Elevance Smooth

Now formulations can use a single plant-based ingredient in chassis across their personal care product portfolio. Our multi-functional polymers provide structurant, thickener and film-former functionality, and are ideal for skin and hair care products and color cosmetics. Elevance Smooth products are compatible with a wide variety of other ingredients used in personal care.

- **Elevance Smooth CS-110** is a low-melt-point, non-crystalline polymer that serves as a semi-occlusive film former, structurant in aqueous and non-aqueous formulations. It offers a smooth, dry feel with no greasy residue.

Learn more: <http://www.elevance.com/platforms/consumer-ingredients/personal-care-products/elevance->

[smooth/](#)

Lubricants and Additives

We are responding to rapidly changing lubricant industry requirements with unique base oils and additives. Our collaborations with partners and customers are enabling advanced lubricants to deliver a new level of compatibility and performance.

- **Elevance Aria™ WTP 40** is a synthetic, high-viscosity lubricant base stock that combines the composition and properties of two synthetic base stock technologies — PAOs and esters — into a single, high-performance product. Find out how Elevance Aria™ WTP 40 is making a difference in diverse markets such as engine and gear lubricants, and industrial and hydraulic fluids and greases.

Learn More: <http://www.elevance.com/platforms/lubricants-and-additives/lubricant-base-oils/elevance-aria-wtp-40/>

NatureWax® Premium Natural Candle Waxes

Today's consumers want natural products along with superior quality, and NatureWax® was formulated to answer both desires. At the same time, these premium natural candle waxes enable our customers to create exciting new candles while enjoying outstanding manufacturing performance.

Learn More: <http://www.naturewax.com/>

Inherent™ Renewable Building Blocks

Engineered Polymers and Coatings

Elevance's Inherent™ renewable building blocks enable our engineered polymer and CASE partners and customers to create new and expanded product lines to build value and grow their business.

- **Elevance Inherent™ C18 Diacid** is a mid-chain diacid that allows the production of novel epoxides and polyurethanes, providing a variety of chemistry options of particular interest in engineered polymers, coatings, adhesives, sealants and elastomers. This specialty diacid is bringing improved performance to a wide range of markets, from food service to medical to automotive.

Learn More: <http://www.elevance.com/platforms/engineered-polymers-and-coatings/inherent-c18-diacid/>

Inherent™ Novel Di-Functional Building Blocks

Our Inherent™ renewable building blocks are key enablers used to create differentiated, high-performance solutions in a broad range of markets and applications.

- **Elevance Inherent™ C10 Methyl Ester** is a di-functional 10-carbon chain ester with terminal olefin produced from renewable oil feedstock for use in production of high-value performance chemicals and derivatives.
- **Elevance Inherent™ C12 Methyl Ester** is a di-functional 12-carbon chain ester with internal olefin

produced from renewable oil feedstock for use in production of high-value performance chemicals and derivatives.

- **Elevance Inherent™ C13-16 Methyl Ester** is a di-functional mixed 13-16-carbon chain ester with internal olefin produced from renewable oil feedstock for use in premium oleochemical products and production of high-value performance chemicals and derivatives.
- **Elevance Inherent™ C10 Renewable Olefin** is a 10-carbon chain alpha olefin produced from renewable oil feedstock for use in production of high-value performance chemicals, lubricant components and derivatives.
- **Elevance Inherent™ C10+ Renewable Olefin** is a 10-18-carbon chain mixed alpha and internal olefins produced from renewable oil feedstock for use in production of high-value performance chemicals.