

## Explore over 50 years of our advanced synthetic base stock innovation.

## 2021

SpectraSyn™ MaX PAO Unprecedented low viscosity/volatility balance for fuel economy, energy efficiency and durability



2016

SpectraSyn Elite™ 300 mPAO



2015

Baton Rouge expansion

via investment in capacity to produce



2014

Baytown plant

New SpectraSyn Elite™ mPAO manufacturing facility opens in





SpectraSyn Elite™ 65 mPAO

A new viscosity grade to give formulators more blending flexibility or changing customer demands.

## 2010

SpectraSyn Elite™ 150mPAO

Mettalocene catalyst technology that raises the bar in base stock performance capabilities.



SpectraSyn Plus™ PAO

2000s

Enhanced performance PAO base stocks with low volatility and viscosity that can help formulators meet emissions and energy efficiency requirements.



1990s

Synesstic<sup>™</sup> AN

A synthetic base stock providing additive solubility and hydrolytic stability for cutting-edge lubricants.



1970s

SpectraSyn™ PAO

help address increasing concerns about emissions and energy efficiency.



Esterex<sup>™</sup> esters

A vital solution for increasingly severe operating conditions, such





as jet engine applications.



