

# UltraClean BlenD™

*Simplify lower-carbon efforts with a better blend.*

*UltraClean BlenD™ is a proprietary fuel that combines renewable diesel and biodiesel to help you meet lower-carbon goals simply—with no infrastructure changes.*



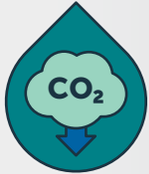
**Excellent performance.**

*UltraClean BlenD™ provides excellent lubricity, high Cetane number, and low Cloud Point for excellent performance, all while enabling your carbon intensity reduction goals to be met.*





Superior lubricity to renewable diesel and can even have a lower freezing point



Carbon Intensity (CI) scores that are lower than petroleum diesel allow for emissions carbon intensity reduction today



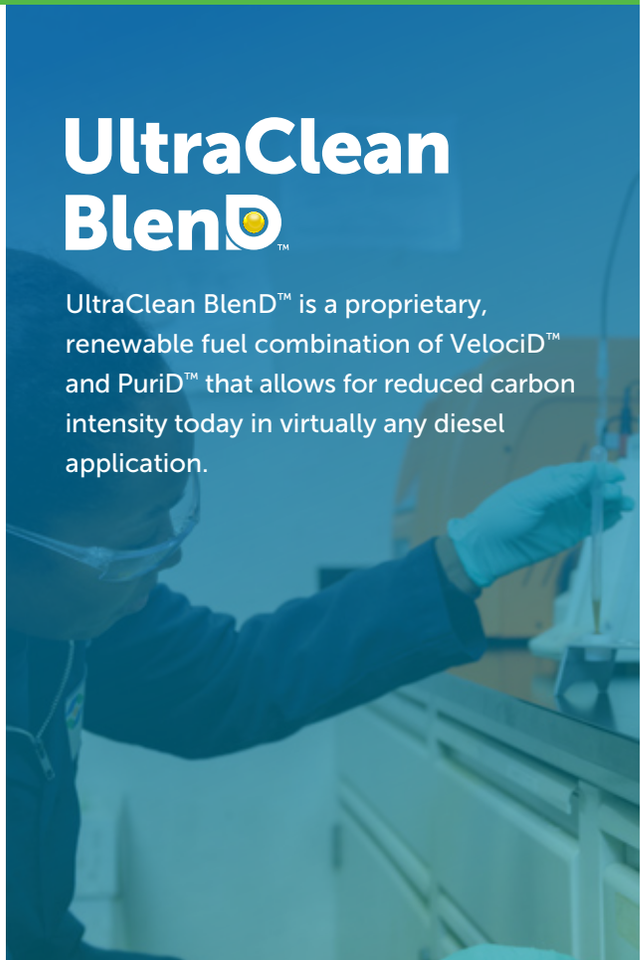
UltraClean Blend™ can provide one of the lowest overall engine emissions of any diesel fuel option



Elastomer swell, density and bulk modulus properties of UltraClean Blend™ are a better match for conventional diesel than straight renewable diesel

# UltraClean Blend™

UltraClean Blend™ is a proprietary, renewable fuel combination of VelociD™ and PuriD™ that allows for reduced carbon intensity today in virtually any diesel application.



## Our focus is on your success.

For more than 25 years, we've helped industries implement practical solutions to complex sustainability challenges by providing leading-edge quality, go-to-market agility, strategic partnerships and sensible lower-carbon solutions.

## For more information

North America: Contact Chevron Renewable Energy Group at 844.405.0160 or connect with us at [regi.com](http://regi.com)

Europe: Contact Chevron Renewable Energy Group at +31 20 757 6800 or [eur-sales@regi.com](mailto:eur-sales@regi.com)

## REGI.COM



Chevron Renewable Energy Group proudly reproduces on paper containing recycled materials.

Renewable Energy Group, REG, the logo and the other trademarks and trade names referenced herein are trademarks of Chevron U.S.A. Inc.  
© 2023 Chevron U.S.A. All Rights Reserved.



The information contained herein is believed to be reliable but Chevron Renewable Energy Group makes no representations concerning the accuracy or correctness of the data. These products, like any other should be tested by the customer/user thoroughly under end user conditions to ensure the product meets the particular requirements. Independent results may vary.