

WHAT IS Biodiesel

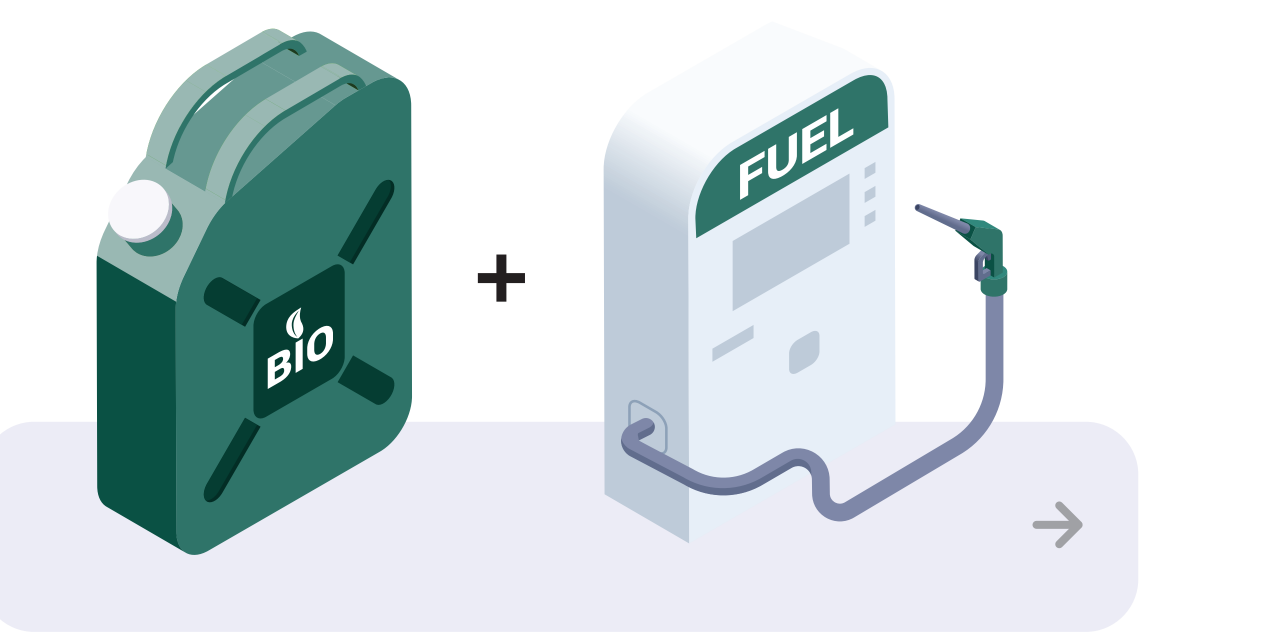
Biodiesel is a renewable, biodegradable fuel manufactured domestically from vegetable oils, animal fats or recycled restaurant grease, commonly referred to as used cooking oil.

Some key BENEFITS of biodiesel

We're on a mission to lower lifecycle carbon emissions, today.

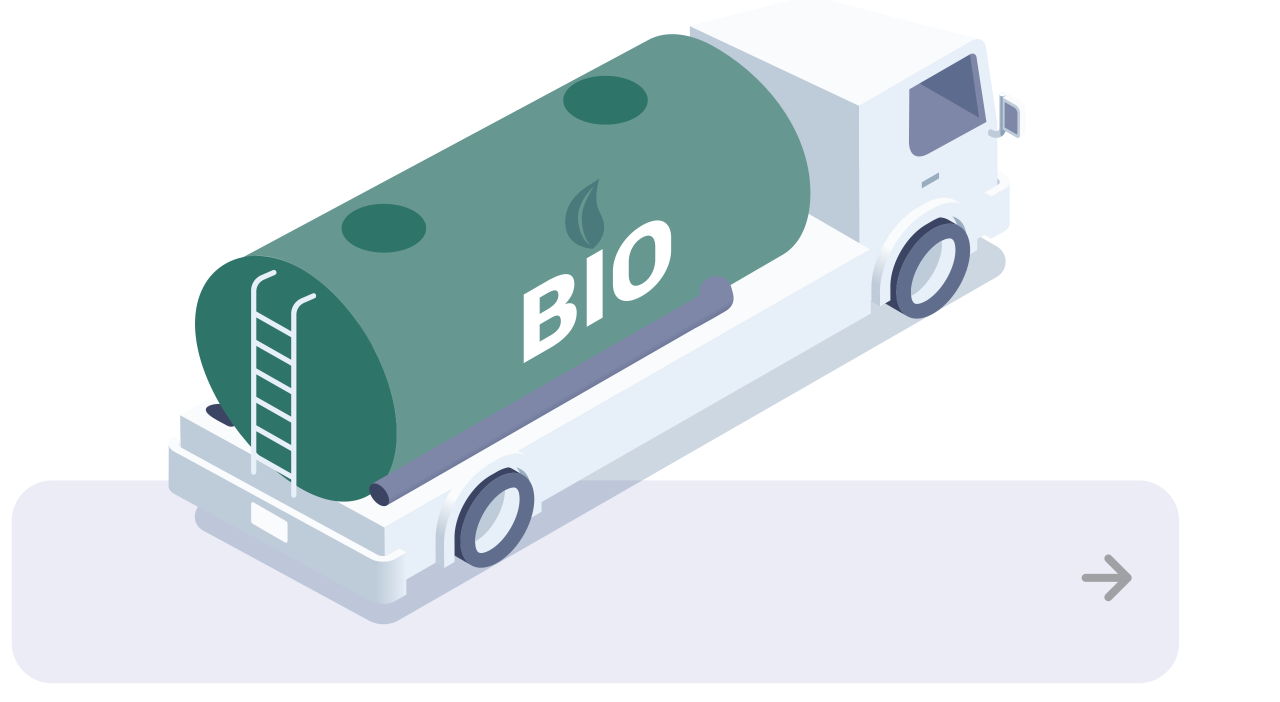
Cummins engines are committed to meeting future emissions regulations. Emissions can be further reduced using biodiesel. Most Cummins engines have been approved to use biodiesel blends up to B20.

Customers can use biodiesel as a drop-in fuel or blend with traditional fuels in their existing engines using the current infrastructure.



Biodiesel can support customer's reduced emissions targets.

Switching to lower carbon alternatives like biodiesel helps customers make an impact on their carbon target goals now with their current fleet. Biodiesel helps lower lifecycle carbon emissions and customers' Scope 1 Emissions that result directly from the operation of their machinery.



Cummins biodiesel compatibility

Through innovation and advanced technology, biodiesel blends have evolved tremendously to reduce life cycle carbon emissions while supporting the needs of customers.

Most Cummins diesel engines have been approved to use biodiesel blends up to B20.

Cummins' fuel-agnostic engine platform and advanced diesel engines are supporting customers in their journey to lower emissions through biodiesel compatibility.







The information contained herein is believed to be reliable but we make no representations concerning the accuracy or correctness of the data. Our policy is one of continuous improvement, reserves the right to discontinue models, or change specifications or design, without notice, at any time and without incurring obligations or liability

© 2024 Cummins Inc. All Rights Reserved.

Chevron and the Chevron logo are the trademarks of Chevron U.S.A., Inc. and used with permission