





# BlueDEF Diesel Exhaust Fluid

Website (<https://owi.com/>)

## Product Highlights

BlueDEF conforms to the ISO-22241-1 specification for DEF, is API registered and meets or exceeds OEM specifications

Quality is assured - batch testing with every DEF blend

The #1 DEF Brand in America

## Top Movers - Old World Industries Diesel Exhaust Fluid

Material No	Material Description
OWI DEF002T9	DIESEL EXHAUST FLUID, 2.5-GAL JUG, US 9
OWI DEF001T10	DIESEL EXHAUST FLUID, 55-GAL DRUM, US 10
OWI DEF030FXT6	DIESEL EXHAUST FLUID,330-GL REFILL,US 6
OWI DEF002T7	DIESEL EXHAUST FLUID, 2.5-GAL JUG, US 7
OWI DEF002T13	DIESEL EXHAUST FLUID, 2.5-GAL JUG, US 13
OWI DEF002T10	DIESEL EXHAUST FLUID, 2.5-GAL JUG, US 10
OWI DEF001T6	DIESEL EXHAUST FLUID, 55-GAL DRUM, US 6
ABP DEF 002T1	ABP DSL EXHAUST FLUID 2.5 GAL TOTE US 1
OWI DEF002T4	DIESEL EXHAUST FLUID, 2.5-GAL JUG, US 4

## General Product Information



Diesel Exhaust Fluid is sprayed into the diesel exhaust streams of diesel engines to lower the concentration of nitrogen oxide, NOx, in emissions.

Engineered for use in Selective Catalytic Reduction (SCR) systems on diesel engines, BlueDEF diesel exhaust fluid is comprised of a high-purity synthetic urea and deionized water mixture that improves emissions and fuel economy.

## Minimum order Quantities

MOQ for 2.5 Gallon Containers = 80 Units

MOQ for 330 Gallon DEF Tote = 1 Tote

MOQ for DEF Bulk Fill = 125 Gallons

MOQ for 55 Gallon Drums = 220 Gallons/4 Drums

MOQ for DEF in Bulk = 5, 200 Gallons

## Warranty Information

**BlueDEF Diesel Exhaust Fluid Limited Warranty (<https://peakauto.com/peak-info/warranty/>)**

Last updated: Tuesday, 31 March 2020 07:04 PM

[^Back to Top](#)

Copyright © Daimler Truck North America LLC. [Privacy Statement, Legal Notices and Terms \(https://daimler-trucksnorthamerica.com/privacy-policy/\)](https://daimler-trucksnorthamerica.com/privacy-policy/).

All rights reserved. Daimler Truck North America LLC is a [Daimler \(http://www.daimler.com/\)](http://www.daimler.com/) company.

