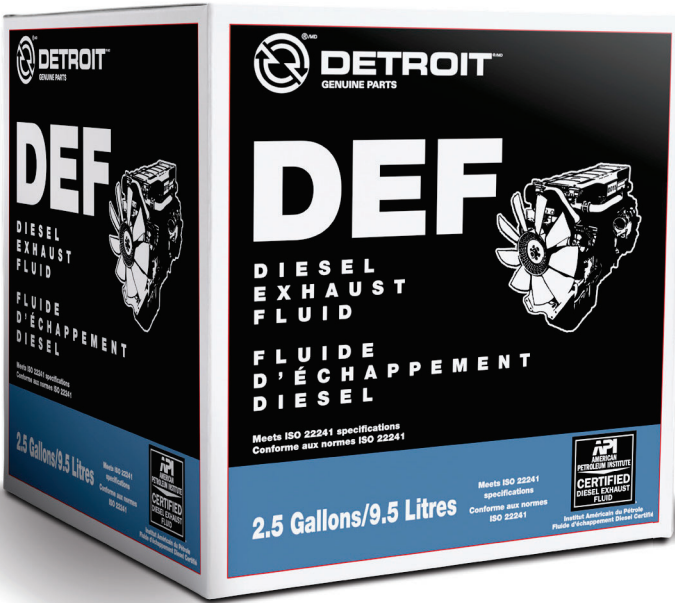




DETROIT®

Detroit® Genuine Parts Diesel Exhaust Fluid



Detroit® Diesel Exhaust Fluid converts NOx emissions to harmless nitrogen and water using a mixture of high purity synthetic urea and deionized water in your Selective Catalytic Reduction (SCR) system. Batch tested to exceed the highest OEM quality standards, Detroit® DEF ensures performance and gets it right every time.

- OEM factory fill DEF technology for Daimler Truck North America
- Produced by the makers of America's #1 Brand of Diesel Exhaust Fluid, BlueDEF
- Tested and blended with high quality urea
- Non-toxic and non-flammable for easy and safe handling

Detroit® U.S. Territory Old World Base Part Number	2.5 Gal Box
Territory #1	OWI DDEF 002T1
Territory #2	OWI DDEF 002T2
Territory #3	OWI DDEF 002T3
Territory #4	OWI DDEF 002T4
Territory #5	OWI DDEF 002T5
Territory #6	OWI DDEF 002T6
Territory #7	OWI DDEF 002T7
Territory #8	OWI DDEF 002T8
Territory #9	OWI DDEF 002T9
Territory #10	OWI DDEF 002T10
Territory #11	OWI DDEF 002T11
Territory #12	OWI DDEF 002T12
Territory #13	OWI DDEF 002T13
Territory #14	OWI DDEF 002T14

Please reference territory map for your part number.



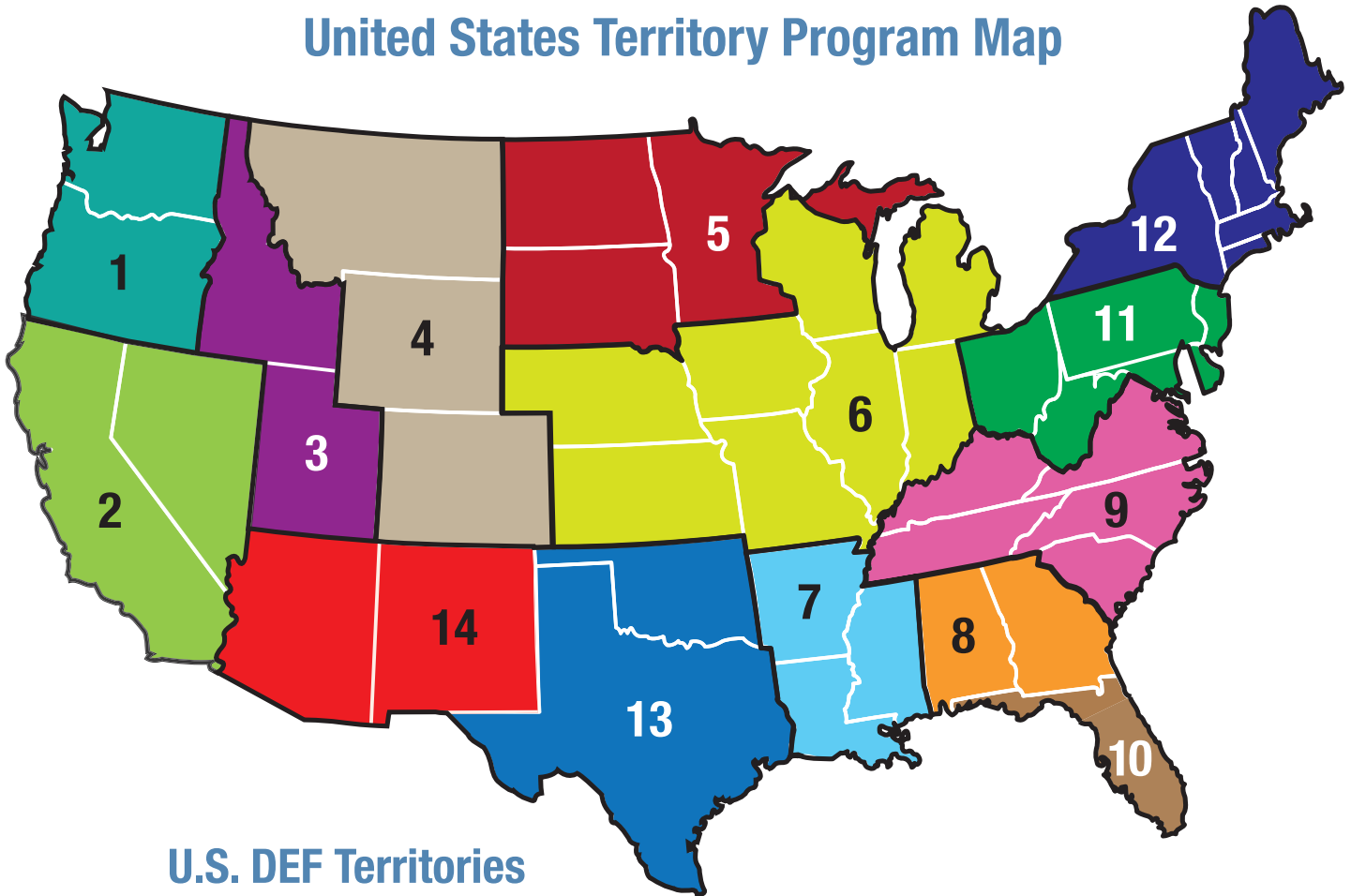
DEF ISO 22241

Full Trailer Load - 22 Pallets or 1,760 Units • Half Trailer Load - 12 Pallets or 960 Units



DETROIT[®]

United States Territory Program Map



U.S. DEF Territories

Territory 1: WA, OR

Territory 2: CA, NV

Territory 3: ID, UT

Territory 4: MT, WY, CO

Territory 5: ND, SD, MN,

Territory 6: NE, KS, IA, MO, WI, IL, IN, MI

Territory 7: AR, LA, MS

Territory 8: AL, GA

Territory 9: KY, TN, VA, NC, SC

Territory 10: FL

Territory 11: PA, MD, NJ, DE, WV, OH

Territory 12: NY, VT, NH, CT, MA

Territory 13: TX, OK

Territory 14: AZ, NM



DEF ISO 22241

API American Petroleum Institute Certified Diesel Exhaust Fluid Design is a registered trademark of the American Petroleum Institute.

For further information please contact:

Mario Cannistra

Office: 847-443-0683 • Cell: 847-309-5266

Distributed by Daimler Truck North America