



ISO 9001 CERTIFIED COMPANY

Diesel DEF Treatment AdDEF™

Part #: 4780

8 FL OZ (235 mL)

Diesel DEF Treatment

Accumulation of harmful white crystalline deposits within the Selective Catalytic Reduction (SCR) Diesel Exhaust Fluid (DEF) system can lead to expensive repairs. It is important to take all possible measures to prevent their formation. Beyond the financial burden, these deposits can reduce engine performance, increase fuel consumption, and potentially render the vehicle or machinery inoperative.

RISLONE® DIESEL DEF TREATMENT is an anti-crystallization solution that is used every time filling the DEF / AdBlue® tank.

- Improves diesel exhaust fluid and avoids costly SCR / DEF system repairs.
- Regular use every time refilling the DEF / AdBlue tank works to prevent the white crystallization deposits from occurring.
- Protects the tank, pump, heater, sender, lines, injector and mixer.
- Works with all UREA AdBlue DEF diesel exhaust fluids and will not void manufacturer's new vehicle warranty.
- Excellent for diesel vehicles driven regularly at slow speeds, low loads, short durations or make frequent stops as these are more prone to having the problem of crystallization deposit build up in the SCR system.



INSTRUCTIONS:

Measure required amount per dosage chart below and pour directly into DEF tank or into DEF bottle / cube when refilling tank.

Light Truck or Mid-Size to Large SUV (5-9 gallon DEF tank capacity) - 4 ounces

Car or Small SUV (3-5 gallon DEF tank capacity) - 2 ounces

Medium and Heavy Duty Diesel Trucks (10-20 gallon tank capacity) - 8 ounces

Equipment & Machinery—8 ounces per every 10 gallons

Cube (2-1/2 gallon)—2 ounces

