



APPROVED FOR USE IN ALL DIESEL SCR SYSTEMS



## WHAT IS BLUEDEF®?

BlueDEF® is a mixture of 32.5% high purity synthetic urea and 67.5% deionized water that is used in Selective Catalytic Reduction(SCR) systems on diesel engines. DEF is the primary ingredient used to help convert NOx to harmless nitrogen and water. BlueDEF is stable, colorless, non-flammable, non-toxic and is classified as minimum risk for transportation. BlueDEF conforms to the ISO-22241-1 specification for DEF, is API registered and meets or exceeds OEM specifications.

### **BLUEDEF HANDLING AND STORAGE**

The shelf life of DEF is directly related to the temperature at which it is stored. Storage temperature between 12° and 86° F are recommended to maintain optimal shelf life of up to two years. If BlueDEF freezes, its efficacy will not be effected upon thawing. To maintain the purity of DEF and not harm the SCR Catalyst System care must be taken regarding the material of construction for all items that come in contact with the DEF solution, Included from the ISO-22241-1 standards are the recommended and not recommended materials for contact with DEF.

### PHYSICAL AND CHEMICAL **PROPERTIES**

**Boiling Point** >212° F **Crystallization Point** 15. Ł 9.09 Pounds/Gallons Specific Gravity (Water=1) 1.09 Not applicable

Vapor Pressure (mm of Hg) Vapor Density (Air=1) Water Solubility

100% Colorless, clear liquid Appearance Odor None to slight ammonia

**Evaporation Rate** 

## **MATERIALS RECOMMENDED FOR USE WITH DEF**

Highly alloyed austenitic Cr-Ni-Mo-steels or stainless steel 304 (\$30400), 304L (\$30403), 316 (\$31600) AND 316L (\$31603) in accordance with ASTM A240, ASTM A276, and ASTM A312

Ni-Mo-Cr-Mn-Cu-Si-Fe Alloys, e.g. Hastelloy c/c-276

Polypropylene, free of additives Polyethylene, free of additives

Perfluoroalkoxyl Alkane (PFA), free of additives Polyfluroroethylene (PFE), free of additives

Polyvinylidenefluoride (PVDF), free of additives

Polytetrafluoroethylene (PTFE), free of additives

Copolymers of Vinylidenefluoride and Hexafluoropropylene, free of additives

# **MATERIALS NOT** RECOMMENDED FOR **USE WITH DEF**

Carbon Steels, Zinc Coated Carbon Steels, and Mild Iron

Non ferrous metals and alloys: Copper, Copper Alloys, Zinc, Lead

Solders containing Lead, Silver, Zinc or Copper

Aluminum, Aluminum Alloys

Magnesium, Magnesium Allovs

Plastics or metals coated with Nickel

# **PACKAGING OPTIONS**



1 Gallon

0.6 H20 >1

55 Gallon Drum

Part# DEFOO1 (Plastic Valve) Part# DEF001S (Stainless Steel Valve) Part# DEF275S (Stainless Steel Valve)



**275 Gallon Tote** Part# DEF275P (Plastic Valve)

0-74804-03308-3



330 Gallon Tote Part# DEF330P (Plastic Valve) Part# DEF330S (Stainless Steel Valve)

**UPC** Code Case UPC Code Case SCC-14 Code Pack/Unit Case Weight/Case Case Dimensions Cases Per Pallet Pallets/Cases Per Truck Units Per Truck Truckload Weight\*

Pallet Size

Pallet Weight\*

Cases/Rows High

Part#DEF003 0-74804-02567-5 0-74804-12567-2 1-00-74804-02567-2 4 per case 37 lbs.

15"w x 8.5"l x 12.25"h 22/1,056 4,224 40,172 lbs. 40"w x 48"l x 53.75"h 1,826 lbs. 12/4

Part# DEF002 0-74804-03211-6

2.5 Gallon

1-00-74804-03211-3 1 per case 22.75 lbs. 9.5"w x 9.5"l x 10"h 80 22/1,760 1,760 41,140 lbs. 40"w x 48"l x 44.75"h 1,870 lbs. 20/4

0-74804-03522-3

522.5 lbs. (per drum) 22.5" dia. x 35.5" high 4 (drums) 50 80 42,800 lbs. 40"w x 48"l x 40.25"h 2,140 lbs.

2,684 lbs. (per tote) 39.37"w x 45.26"l x 47.24"h

1 (tote) 16 16 42,944 lbs. 40"lx x48"w x 50.5"h

2,759lbs.

0-74804-03309-0

3,132 lbs. (per tote) 39.37"w x 52.36"l x 47.24"h 1 (tote) 14 14 43,848 lbs. 40"lx x48"w x 50.5"h 3,207lbs.



CHEMISTRY THAT DRIVES COMMERCE

