

ANYWHERE. ANYTIME. ANY ENGINE."

Prestone Command® DEF

Diesel Exhaust Fluid



Prestone Command® Diesel Exhaust Fluid (DEF) is formulated with high quality urea and demineralized water to work with ALL Selective Catalytic Reduction (SCR)-equipped diesel engines. Prestone Command® DEF is a nontoxic solution of 67.5% water and 32.5% automotive grade urea. It is a stable fluid that is colorless and odorless. Prestone Command® DEF usage will vary by vehicle. Most OEMs estimate usage will be 2-3% of diesel fuel consumption. On average, this amounts to one gallon of DEF to every 50-75 gallons of fuel. Check owner's manual for proper usage in your vehicle. DEF reacts with certain metals such as aluminum, copper and brass. Therefore, only place DEF in storage tanks and dispensing equipment made of stainless steel or high density polyethylene.

DEF is a consumable component of SCR equipped trucks. SCR allows the engine manufacturer to tune the engine for increased fuel efficiency while remaining in compliance with Federal emissions requirements.

APPROVED FOR SCR-EQUIPPED ENGINES

SAFE AND EASY TO HANDLE | EXCEPTIONAL QUALITY

- Non-Flammable
- Non Toxic
- Premixed with Pure Water
- Long Shelf Life
- Stored and Handled per ISO 22241 Guidelines
- Batch Date Coded
- Packaged on Dedicated Equipment for Purity
- Compatible with AdBlue[®] & other DEF products

Specifications and Performance: Prestone Command[®] DEF meets all API and ISO 22241 specifications.

Stock #	UPC Code	Size
HD1000	797496876997	1 gal.
HD1001	797496877031	2.5 gal.
HD1000-55	797496877888	55 gal. drum
HD1000-330	797496877895	330 gal. tote



ANYWHERE. ANYTIME. ANY ENGINE.™

PRESTONE COMMAND® DEF DIESEL EXHAUST FLUID

FEATURES & BENEFITS

SAFE AND EASY TO HANDLE, Non-Flammable, Non Toxic, Premixed with Pure Water, Long Shelf Life

EXCEPTIONAL QUALITY, Stored and Handled per ISO 22241 Guidelines, Batch Date Coded, Packaged on Dedicated Equipment for Purity

DIRECTIONS

Prestone Command® DEF usage will vary by vehicle. Most OEM's estimate usage will be 2-3% of diesel fuel consumption. On average, this amounts to one gallon of DEF to every 50-75 gallons of fuel. Check owner's manual for proper usage in your vehicle. DEF reacts with certain metals such as aluminum, copper and brass. Therefore, only place DEF in storage tanks and dispensing equipment made of stainless steel or high density polyethylene.

Para instrucciones en español, visite www.PrestoneCommand.com

APPROVED FOR SCR-EQUIPPED ENGINES

Safe and Easy to Handle

- Non-Flammable
- Non Toxic
- Premixed with Pure Water
- · Long Shelf Life

Exceptional Quality

- Stored and Handled per ISO 22241 Guidelines
- Batch Date Coded
- Packaged on Dedicated Equipment for Purity
- Compatible with AdBlue®
 & other DEF products

CAUTION

Contains: Automotive Grade Urea (57-13-6)

KEEP OUT OF THE REACH OF CHILDREN

PRECAUTIONARY MEASURES

DEF should be stored in temperatures between 12 and 80 degrees F and in a dry, well-ventilated area. It should also be stored out of direct sunlight. Exposures to higher temperatures for short periods of time should not impact the quality of the product.

FIRST AID TREATMENT:

If In Eyes: If irritation or redness develops, move away from exposure and into fresh air. Flush eyes with clean water. If symptoms persist, seek medical attention.

If On Skin: Remove affected shoes and clothing and cleanse area(s) thoroughly by washing with mild soap and water. If irritation or redness develops and persists, seek medical attention.

If Vapors are Inhaled: Remove to fresh air. If breathing difficulty occurs or persists, seek medical attention.

If Ingested: Do NOT induce vomiting. Seek medical attention if symptoms develop.



API Certified for assured quality

AdBlue® is a registered trademark of the German Association of the Automotive Industry (VDA) in the United States, Germany, the European Union and in other countries.