



## Lubriguard™ SKYBLUE® DEF

---

**Lubriguard SKYBLUE DEF (Diesel Exhaust Fluid)** is a non-toxic, clear, chemical, urea solution for use as a reducing agent for SCR systems (Selective Catalytic Reduction) in diesel-powered vehicles. Toxic NOx exhaust emissions are reduced to the following components of air, nitrogen, water and carbon dioxide, thereby removing previous environmentally and physically damaging pollutants from further entering the atmosphere.

**Lubriguard SKYBLUE DEF (Diesel Exhaust Fluid)** is stored in a supplementary tank on the vehicle. The dosage, approximately 2% of fuel consumption, is calculated precisely by the vehicle's electronic computer and injected into the exhaust duct. DEF is a 32.5% aqueous urea solution of the highest purity. Its constant quality is guaranteed by compliance to global quality standards **DIN 70070 and ISO 22241**.

**Lubriguard SKYBLUE DEF (Diesel Exhaust Fluid)** meets all EPA standards and bears the important **American Petroleum Institute's API** symbol. This symbol guarantees **SKYBLUE™ DEF** is certified and tracked across our international supply chain for standards of product manufacturing, handling and packaging, quality assurance, and safety/environmental protection.

**Lubriguard SKYBLUE DEF (Diesel Exhaust Fluid)** should be stored between 12°F (-11°C) to 86°F (30°F). Protect it from direct sunlight. Avoid contamination while filling. Do not mix with other substances. Only use as directed. No liability if not used and stored as directed. The shelf life of DEF is a direct function of the ambient storage temperature. DEF will degrade over time depending on temperature and exposure to sunlight. If stored between 10° F and 90°F, shelf life will easily be one year. If the maximum temperature does not exceed approximately 75°F for an extended period of time, the shelf life will be two years.



**Warren Oil Company, Inc**

Dunn, NC 28334: Benton, AL 36758: San Antonio, TX 78210:  
Marion, IL 62959: Johnstown, PA 15909: West Memphis, AR 72301