AdBlue ® RTU.50 DG 1

Diesel Exhaust Fluid Coolant / Anti-Freeze Mechanic Red Degreaser





Contact Ivan Swanepoel Tel 082-870-7958 or WhatsApp email is@titansa.com web www.titansa.com



VISKOTEK™

AdBlue® DEF

AdBlue is a high-purity aqueous urea solution for the application as NOx reducing agent for SCR (Selective Catalytic Reduction) exhaust gas after treatment of vehicles with a diesel engine.

German Specification

- VDA Approved AUS 32 (Certificate # 0003558)
- CAS No. 57-13-6 EINECS No. 200-315-5

Physical Properties

- pH 9.5
- Kinetic Viscosity @ 25°C 1.28 cSt
- Surface Tension @ 25°C 65mN/m
- Heat Capacity 0.82 BTU/lb (°F)
- Vapour Pressure Factor rtw 0.88

Diesel Emission Fluid



Physical State

DG1

- · Clear colourless ammoniac liquid.
- · De-ionized DO NOT add water.

RTU.50 Coolant / Anti-Freeze

RTU.50 Coolant / Anti-Freeze

OAT (Organic Additive Technology). A high quality 50/50 pre-mixed new generation coolant anti-freeze containing aliphatic carboxylate and is free of nitrate, silicate, amine, borate and phosphate.

50/50 premixed >>Ready to Use

Physical Properties

- pH 8.2
- Freezing Point -40°C
- Boiling Point 169°C
- Relative Density @ 15°C 1.112
- Reserve Alkalinity ml 0,1 NHCL 5.6
- · De-ionized DO NOT add water.

50

DG 1 Mechanic Red Degreaser

Mechanic Red Degreaser

Advanced formula that cuts through and lifts off heavy grease, oil etc. Effective engine, parts and or machine steam wash degreaser.

- · Water Based, may be diluted
- · Dilute with water to suit application.
- Heavy dirt Dilution Ratio 10:1
- Light dirt Dilution Ratio 30:1
- · Either apply by spray, dip tank, brush or pressure washer.



- · Eco Friendly
- 100% Bio-Degradable. Wash-off with WATER.

Single Application, Fast Action

6 Years. 6,000 hours. 1,000,000 km.