

## Diesel ADV+

Specially formulated to:

- Stabilize stored diesel fuel and gas oil
- Improve engine performance
- Deliver better fuel economy

### Description

**Diesel ADV+** is a unique high performance additive specially designed for biodiesel fuel blends up to B30. **DieselADV+** is made of a complex mixture of chemical molecules. **DieselADV+** provides superior fuel efficiency as well as oxidation & storage stability and deposit control in the biodiesel fractions.

### Application & Properties

**Diesel ADV+** is specially recommended for the treatment of biodiesel fuel blends. At the recommended dosage, **Diesel ADV+** significantly improves the performance of biodiesel fuel blends used in generators, trucks, buses, marine engines and other diesel engine applications. **Diesel ADV+** has been proven to positively alter biodiesel blends properties and characteristics, to provide the following benefits:

- Finer injector atomization and more complete combustion
- Superior fuel efficiency, reduction of operating costs
- Significantly reduced harmful atmospheric emissions
- Remarkable protection against oxidation, extended long-term storage stability and control/reduction of deposits formation in the biodiesel fractions
- Increased fuel lubricity and friction reduction
- Higher fuel detergency resulting in cleaner engines and fuel systems
- Reduced foaming tendency and stability
- Corrosion and rust prevention through the formation of a protective layer
- Contribution to lower microbial contamination
- Optimized engine operations, no-harm, reduced maintenance and costs
- Fuels' specifications maintained within industry standard limits

**Diesel ADV+** is readily biodegradable according to the OECD 301b procedure.

### Recommended Treatment Levels

1 part in volume of **DieselADV+** for 500 parts in volume of biodiesel fuel blends.

## Physical Characteristics

Appearance:	Clear red liquid
Odour:	Mild
Density:	0.956 g/ml at 15°C
Kinematic viscosity @ 40°C:	33 mm <sup>2</sup> /s
Flash Point, PM CC:	160°C
Pour Point:	-15°C

## Packaging

Available in 5 and 25 litre jerry cans, 200 litre drums, 1000 litre IBC's and bulk quantities.

## Technical Service and Ordering Product

Please contact IPU Group customer services department. Contact details can be found on our website:  
[www.ipu.co.uk](http://www.ipu.co.uk)