

Smith & Allan
Valley Street North
Darlington
Co Durham
DL1 1QE



01325 462228



01325 368122



enquiries@smithandallan.com



www.smithandallan.com

Product Information: Terminator

Description

Terminator is a biocide that limits microbial growth in fuel distribution and storage systems, carrying diesel, biodiesel and farm tractor diesel.

Biocide Compatibility

To ensure treatment is fully effective, a good mix of Terminator in the fuel is required with a reasonable contact time, ideally at least 24 hours. Biocides will not penetrate heavy slime and sludge and thus tanks may need physical cleaning before Terminator is added; the cleaner the tank the more effective the treatment will be. Typically we would advise the following method for treating a small end user tank.

- 1 Estimate the volume of fuel present in the tank when full. Calculate the amount of Terminator required.
- 2 Allow the tank to run down to about a quarter full.
- 3 Operate the water drain (if present) to remove any water in the bottom of the tank
- 4 If large amounts of sludge and slime are present in bottom of the tank or stuck to tank walls, clean the tank to ensure the best possible treatment.
- 5 Add the appropriate calculated amount of Terminator to the fuel tank (after tank cleaning if necessary)

Treatment Doses

Shock treatment of infected tank - 0.025%

Constant use preventative dose – 0.005%

Higher shock treatment doses may be necessary in cases of very severe contamination

Typical Data

Characteristic	Unit	Resul
Flash Point (Closed)	°C	105
Kinematic Viscosity @ 40°C	cSt	12.1
Pour Point	°C	-42

Figures based on average production values

NOTE: Avoid skin and eye contact with Terminator concentrate (protective gloves and eye protection are recommended; please review the Material Safety Data Sheet for further details)







