

Dosing by Volume (v/v) - FuelClear AV15 Fuel Biocide vs. Fuel Treated

	Aviation Dose Option 1		Aviation Dose Option 2	
	50ppm or 1:20,000		100ppm or 1:10,000	
	Litres	U.S. Gallons	Litres	U.S. Gallons
5 Litres of FuelClear AV15 treats:	100,000	26,420	50,000	13,210
10 Litres of FuelClear AV15 treats:	200,000	52,840	100,000	26,420
15 Litres of FuelClear AV15 treats:	300,000	79,260	150,000	39,630
20 Litres of FuelClear AV15 treats:	400,000	105,680	200,000	52,840
25 Litres of FuelClear AV15 treats:	500,000	132,100	250,000	66,050
30 Litres of FuelClear AV15 treats:	600,000	158,520	300,000	79,260
35 Litres of FuelClear AV15 treats:	700,000	184,941	350,000	92,470
40 Litres of FuelClear AV15 treats:	800,000	211,361	400,000	105,680

Notes:

FuelClear AV15 is sold by weight (kg) but dosed by volume (v/v). It has a relative density of 1.044 kg/l at 25°C. A 5kg pack size therefore holds 4.79 litres of biocide.

Dosing should always be performed by volume and NOT by mass.

1ppm = 1ml per 1000 Litres or 264.17 U.S. Gallons of fuel.

If using FuelClear AV15 for aviation consideration follow IATA or AMM/OEM guidelines.

FuelClear AV15 is compatible with all distillate hydrocarbon fuels including Diesel, Gas Oil, Petrol, Heating Oil, Biodiesel, Fuel Emulsions.

Do not exceed recommended dose levels. FuelClear AV15 is for professional users only.

USE BIOCIDES SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

Version: 1.0
Revision Date: 01/04/20