



## Guide to the dosing levels of GreasePaK fluid with conventional drainage systems

Correctly applied, and using the correct dosing levels, biological products can dramatically reduce grease trap maintenance, preventing grease build up and foul odour. In addition, if a drainage system has no grease trap fitted, the application of biological products into the drainage system can prevent the build up of organic solids.

The tables shown below are based upon factors that can be measured at the time of installation, and that remain constant after installation, specifically the size of the grease trap and the length of the drainage run. It is assumed that all drain runs are correctly sized and are running at the correct gradient.

Systems **with** Grease Traps fitted:

Grease Trap Size	Average Dose Level	GreasePaK Setting
Up to 50 litres	150 ml a day	1
50-200 litres	170 ml a day	2
200- 300 litres	200 ml a day	3
Over 300 litres	300 ml a day	4

Approximate drainage run **without** a grease trap fitted. This is measured from the point where the FOG is discharged into the system (the appliance outlet) to the point where the drainage run connects to the main sewer.

Drainage Run	Average Dose Level	GreasePaK Setting
Up to 15 metres	150 ml a day	1
15-50 metres	170 ml a day	2
50-75 metres	200 ml a day	3
Over 75 metres	300 ml a day	4

**GreasePaK dosing units are factory set to deliver fluid at setting No. 2.**

**For further advice, contact:**

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