



	Use during power flush		To protect system after flush	To stop boiler noises	To remove flux	
	Power Flush FX2 power flush chemical 	Hyper-Flush Concentrate non-acid flushing chemical 	Systemsafe-DM Concentrate corrosion inhibitor 	System-Hush Concentrate boiler noise treatment 	System Pre-Clean Concentrate pre-commission cleaner 	Neutralising Crystals 
Available pack sizes	4 x 5 litre + 8 tubes Neutralising Crystals 4 x 2.5 litre + 4 tubes Neutralising Crystals	12 x 500ml 10 litre drums	12 x 500ml 10 litre drums	12 x 500ml 10 litre drums	12 x 500ml 10 litre drums	20 x one-shot tubes 6 x 2.5 kg pails 1 x 15 kg pail
Amount used per average house (10/12 radiators)	2.1/2 litres	500ml	500ml	500ml	500ml	100 gm
For the vast majority of heating systems <small>(No need to pre-treat the system with FX2 Just add it to the system during the power flush.)</small>	✓		✓			✓
Geriatric inadequately maintained systems.	X	✓	✓			Neutralising Crystals should be used after using Power Flush FX2, as a precaution to ensure that heating system is left neutral.  pH paper is used to check the neutrality of the heating system water after power flushing with Power Flush FX2.
Systems with aluminium radiators or aluminium heat exchangers (some condensing boilers)	X	✓	✓			
Systems with microbore piping - plastic or very small bore copper	✓ (x 2) <small>(to dissolve and break down deposits as much as possible.)</small>		✓			
Systems with severe circulation problems - or several radiators with no circulation	✓	✓ <small>(as a pre-treatment to break down heavy deposits)</small>	✓			
Geriatric systems with passivated steel or old stainless steel pipework, or Type 'Z' copper pipe.	Just say 'NO' - or use Hyper-Flush after getting customer to sign a disclaimer covering you against leaks!		Too late for any inhibitor!			
Systems with boiler noises (kettling)				✓		
New heating systems and those with significant alterations.					✓	