## Healthy water, healthy life.





## Filter Performance

Candle Grade 49mmø  Selection of the most appropriate grade of candle allows filter performance to be matched to the requirements of the local water conditions		Sterasyl®	Super Sterasyl®	ATC Super Sterasyl®	Supercarb®	Chlorasyl®	Ultracarb®	BioTect Ultra®
					0			
		Silver impregnated ceramic microfilter	Sterasyl® microfilter plus granular activated carbon	Sterasyl® microfilter plus granular activated carbon and lead removal media	Sterasyl® microfilter plus carbon block core	Sterasyl® microfilter plus carbon block core	Sterasyl® microfilter plus carbon block core and lead removal media	Sterasyl® microfilter plus carbon block core and heavy metals removal media
Filtration Rating (% particulate filtration	n efficiency) Absolute (defined as >99.99%) Nominal (defined as >99.9%) Nominal (defined as >97%)	0.9 micron 0.5 to 0.8 micron	0.9 micron 0.5 to 0.8 micron	0.9 micron 0.5 to 0.8 micron	0.9 micron 0.5 to 0.8 micron	0.9 micron 0.5 to 0.8 micron	0.9 micron 0.5 to 0.8 micron	0.9 micron 0.5 to 0.8 micron 0.2 to 0.3 micron
Working Pressure (for pressure filter use)								
	Minimum Maximum	10 psi 125 psi	10 psi 125 psi	N/A N/A	10 psi 125 psi	10 psi 125 psi	10 psi 125 psi	10 psi 125 psi
Working Parameters								
	Working temperature range Working pH range Suitable for use in Gravity filters Recommended change frequency	5 - 30 (°C) 5.5 - 9.5 Yes 12 months	5 - 30 (°C) 5.5 - 9.5 Yes 6 months	5 - 30 (°C) 5.5 - 9.5 Yes 6 months	5 – 30 (°C) 5.5 – 9.5 N/A 6 months	5 – 30 (°C) 5.5 – 9.5 N/A 6 months	5 – 30 (°C) 5.5 – 9.5 N/A 6 months	5 – 30 (°C) 5.5 – 9.5 N/A 6 months
Flow Rate								
Unrestricted Flow at 3 Bar Pressure up to	'	5	4.5	N/A	3.7	3.7	3.3	3.3
To achieve maximum performance	US gallons per minute Litres per minute	1.33 N/A	1.2 1.2 I/hr under gravity	N/A 1.2 l/hr under gravity	1.9	1.9	0.9	0.9 1.9
	US gallons per minute	N/A	0.3 g/hr under gravity	0.3 g/hr under gravity	0.5	0.5	0.5	0.5
Capacity								
Before replacement to guarantee performance	Litres US gallons	10,000 2600	2000 535	1500 400	3800 1000	3800	2300	2300
Quality Approval	NSF certified version available  WRAS	YES+ YES	NO YES	NO NO	YES YES	NO NO	YES YES	YES ‡PENDING
	Turbidity reduction to NSF std. 53	>98%	>98%	>98%	>98%	>98%	>98%	>98%
Pathogenic Organisms								
% Bacteria Removal*	E. Coli / Cholera / Shigella /							
0.0.10	Typhoid / Klebsiella Terrigena	>99.99%	>99.99%	>99.99%	>99.99%	>99.99%	>99.99%	>99.99%
% Cyst Removal	Cryptosporidium Giardia	>99.99% >99.99%	>99.99% >99.99%	>99.99% >99.99%	>99.99% >99.99%	>99.99% >99.99%	>99.99% >99.99%	>99.99% >99.99%
Trace Organics Removal								
Insecticides	Lindane @ 0.1ppb presence	N/A	NO DATA	NO DATA	>85%	NO DATA	>85%	>85%
Herbicides Phenols	Atrazine @ 1.2ppb presence TCP @ 1.2ppb presence	N/A N/A	no data No data	no data No data	>85% >50%	NO DATA	>85% >50%	>85% >50%
Polyaromatic Hydrocarbons	PAHs @ 0.2ppb presence	N/A	NO DATA	NO DATA	>95%	NO DATA	>95%	>95%
Trihalomethanes	Chloroform @ 150ppb presence	N/A	NO DATA	NO DATA	>50%	NO DATA	>50%	>50%
Enhanced Organics Removal								
Lindane	2ppb presence	N/A	N/A	N/A	N/A	Ave 95%	N/A	Ave 70%
Atrazine Benzene	9ppb presence 15ppb presence	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A Ave 87%	N/A N/A	Ave 90% Ave 87%
Inorganics Removal								
Free Chlorine Removal	2ppm presence to NSF Class 1 Std 42	N/A	Under Gravity >95% Under Pressure >50%	>95% under gravity	>97%	>97%	>96%	>96%
Monochloramine Reduction								
	3ppm presence 2ppm presence	N/A N/A	N/A N/A	N/A N/A	N/A N/A	Ave 95% (600 USG) N/A	N/A N/A	N/A Ave 64%
Heavy Metals Removal								
Lead reduction pH6.5	@ 150ppb presence to NSF Std 53	N/A	N/A	>94% under gravity	N/A	N/A	98.7%	98.7%
Lead reduction pH8.5	@ 150ppb presence to NSF Std 53	N/A	N/A	N/A	N/A	N/A	98.7%	†99.1%
Mercury reduction pH6.5	@ 6ppb presence	N/A	N/A	N/A	N/A	N/A	N/A	Ave 90%
Cadmium reduction pH 6.5	@ 30ppb presence	N/A	N/A	N/A	N/A	N/A	N//A	Ave 95%

Scale Inhibition

Slow release scale inhibition available with Ultracarb  $Sl^{\text{\tiny{10}}}$  and Supercarb  $Sl^{\text{\tiny{10}}}$  ceramic filter candles.

State restrictions may limit the availability of certain products in California, lowa and Wisconsin. For product availability in these States please refer to our website: www.faireyceramics.com



<sup>+</sup> NSF certified replacement elements are Doulton Sterasyl®, Doulton Supercarb®, Doulton Ultracarb® and Doulton BioTect Ultra® as verified by testing in HIP Inline, and EcoFast® Inline Systems

<sup>†</sup> Internally generated test data.

<sup>‡</sup> Under approval process

 $<sup>^\</sup>star\text{Ceramics}$  tested in HIS filter housing with a minimum of 5 log/100mls influent challenge.