



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 401 - Drinking Water Treatment Units - Emerging Compounds/Incidental Contaminants

This is the Official Listing recorded on June 11, 2024.

Doulton Water Filters
Unit 4 Lyndale Cross Industrial Estate
Newcastle-Under-Lyme
Staffordshire ST5 9BT
United Kingdom
44 178 266 4430

Facility: Staffordshire, United Kingdom

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Plumbed-In to Separate Tap^[Pb]				
Ecofast Biotect Ultra Inline	Biotect Ultra W9123050	600	.5	Microplastics Reduction
Ecofast Biotect Ultra SI Inline	Biotect UltraSI	600 ⁽¹⁾	.5	Microplastics Reduction
Ecofast Ultracarb Inline	Ultracarb W9123053	600 ⁽¹⁾	.5	Microplastics Reduction
HIP Biotect Ultra Inline	Biotect Ultra W9123050	600	.5	Microplastics Reduction
HIP Biotect Ultra SI Inline	Biotect UltraSI	600 ⁽¹⁾	.5	Microplastics Reduction
HIP/Sterasyll Inline	Sterasyll W9120562	(1)	1.05	Microplastics Reduction
HIP/Ultracarb Inline	Ultracarb W9123053	600 ⁽¹⁾	.5	Microplastics Reduction
QT Ultracarb Inline	Ultracarb W9123053	600 ⁽¹⁾	.5	Microplastics Reduction
QT1 Biotect Ultra Inline	Biotect Ultra W9123050	600	.5	Microplastics Reduction
Pour Through^[Pb]				
British Berkefeld SS2 Ultra Sterasyll	Ultra Sterasyll W9121226	(1)	N/A	Microplastics Reduction
Replacement Element: Plumbed-In to Separate Tap^[2] [Pb]				
Biotect Ultra SI ^[3]	N/A	600 ⁽¹⁾	.5	Microplastics Reduction
Biotect Ultra W9123050 ^[4]	N/A	600 ⁽¹⁾	.5	Microplastics Reduction
Biotect Ultracarb W9123070 ^[5]	N/A	600 ⁽¹⁾	.5	Microplastics Reduction
Sterasyll W9120562 ^[6]	N/A	(1)	1.05	Microplastics Reduction
Ultracarb W9123053 ^[7]	N/A	600 ⁽¹⁾	.5	Microplastics Reduction
Replacement Element: Pour Through^[Pb]				
Ultra Sterasyll W9121226 ^[8]	N/A	(1)	N/A	Microplastics Reduction
COMPONENTS: Filter Cartridges^[2]				
2504 ^[Pb]	5504 ^[Pb]	9204 ^[Pb]	9504 ^[Pb]	Standard

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



- (1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.
- [2] Conforms to material requirements.
- [3] Compatible with the following systems: Ecofast Biotect Ultra SI Inline, HIP Biotect Ultra SI Inline.
- [4] Compatible with the following systems: Ecofast Biotect Ultra Inline; HIP Biotect Ultra Inline; HIP-CT Biotect Ultra
- [5] Compatible with the following system: HIP-CT Biotect Ultracarb
- [6] Compatible with the following system: HIP/Sterasy1 Inline
- [7] Compatible with the following systems: Ecofast Ultracarb Inline; HIP/Ultracarb Inline; QT Ultracarb Inline.
- [8] Compatible with the following system: British Berfefeld SS2 Ultrasterasy1.
- [Pb] Product also evaluated and determined to possess weighted average lead content of $\leq 0.25\%$ and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: Manufactured by Fairey Industrial Ceramics Ltd.

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