

I - I - I - I

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of Friday, July 26, 2019 at 12:15 a.m. Eastern Time. Please contact NSF to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://info.nsf.org/Certified/DWTU/Listings.asp?
P477%7CMicrocystin+Reduction&

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

NSF Protocol P477 Drinking Water Treatment Units – Microcystins

Access Business Group LLC

7575 Fulton Street East
Ada, MI 49355
United States
616-787-6133
Visit this company's website
(http://www.espring.com/default_country.aspx)

Facility: #1 USA

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	ı Claim
Counter-Top Connected to Sink F	aucet			
eSpring Model 100185 (100188)	100186	1320	.9	Microcystin Reduction
[Pb]				
eSpring Model 100185A (100188A)	100186ME	1320	.9	Microcystin Reduction
eSpring Model 100185E (100188#)	100186E	1320	.9	Microcystin Reduction
[1]				
eSpring Model 100185HK	100186IN[2]	1320	.9	Microcystin Reduction
(100188##)[3]				
eSpring Model 100185MX	100186MX	1320	.9	Microcystin Reduction
(100188MX)				
eSpring Model 100185UA	100186UA	1320	.9	Microcystin Reduction
(100188UA)				

- [1] # Suffix B, D, HS, NC, P, SK, or W based upon market of distribution.
- [2] J, K, T, TH
- [3] ## Suffix J, K, M, T, TH, HK, or IN based upon market of distribution.
- [Pb] Product also evaluated and determined to possess weighted average lead content of <=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.

Plumbed-In to Separate Tap				
eSpring Model 100185 (100189)	100186	1320	.9	Microcystin Reduction
[Pb]				
eSpring Model 100185A (100189A)	100186ME	1320	.9	Microcystin Reduction
eSpring Model 100185E (100189#)	100186E	1320	.9	Microcystin Reduction
[1]				
eSpring Model 100185HK (100189	100186IN[2]	1320	.9	Microcystin Reduction
J, K, T)				
eSpring Model 100185MX	100186MX	1320	.9	Microcystin Reduction
(100189MX)				
eSpring Model 100185UA	100186UA	1320	.9	Microcystin Reduction
(100189UA)				

Facility: # 1 China

Daniel Name (Transla Name (M. J.)	Replacement	Service Cycle	Flow Rate	Claim
Brand Name / Trade Name / Model	Element	(gallons)	: (gpm)	Ciann
Plumbed-In to Separate Tap				
100186E	N/A	1320	.9	Microcystin Reduction
100186J	N/A	1320	.9	Microcystin Reduction
100186K	N/A	1320	.9	Microcystin Reduction
100186M	N/A	1320	.9	Microcystin Reduction
100186ME	N/A	1320	.9	Microcystin Reduction
100186MX	N/A	1320	.9	Microcystin Reduction
100186R	N/A	1320	.9	Microcystin Reduction
100186RK	N/A	1320	.9	Microcystin Reduction
100186T	N/A	1320	.9	Microcystin Reduction
100186TH	N/A	1320	.9	Microcystin Reduction
CVX5787	N/A	1320	.9	Microcystin Reduction

^{[1] # -} Suffix B, D, HS, NC, P, SK, or W based upon market of distribution.

^[2] J, K, T, TH

[[]Pb] Product also evaluated and determined to possess weighted average lead content of <=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.

Facility: # 1 Malaysia

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Counter-Top Connected to Sink F	aucet			
eSpring Model 100185 (100188) [Pb]	100186	1320	.9	Microcystin Reduction
eSpring Model 100185A (100188A)	100186[5]	1320	.9	Microcystin Reduction
eSpring Model 100185E (100188#) [2]	100186[5]	1320	.9	Microcystin Reduction
eSpring Model 100185HK (100188##)[4]	100186[5]	1320	.9	Microcystin Reduction
eSpring Model 100185MX (100188MX)	100186[5]	1320	.9	Microcystin Reduction
eSpring Model 100188RU[Pb]	100186RK	1320	.9	Microcystin Reduction

- [2] # Suffix B, GR, HS, NC, R, SA, or W based upon market of distribution.
- [4] ## Suffix HK, IN, J, K, M, PH, SG, T, or TH based upon market of distribution.
- [5] Suffix Replacement Element 100186 E, J, K, ME, M, T, TH, RK based upon market of sale.
- [Pb] Product also evaluated and determined to possess weighted average lead content of <=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.

Plumbed-In to Separate Tap

1 1 1

eSpring Model (100189RU)[Pb]	100186RK	1320	.9	Microcystin Reduction
eSpring Model 100185 (100189)	100186	1320	.9	Microcystin Reduction
[Pb]				
eSpring Model 100185A (100189A)	100186[5]	1320	.9	Microcystin Reduction
eSpring Model 100185E (100189#)	100186[5]	1320	.9	Microcystin Reduction
eSpring Model 100185HK (100189	100186[5]	1320	.9	Microcystin Reduction
J, K, T)[4]				
eSpring Model 100185UA	100186[5]	1320	.9	Microcystin Reduction
(100189UA)				

- [4] ## Suffix HK, IN, J, K, M, PH, SG, T, or TH based upon market of distribution.
- [5] Suffix Replacement Element 100186 E, J, K, ME, M, T, TH, RK based upon market of sale.
- [Pb] Product also evaluated and determined to possess weighted average lead content of <=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.

Amway (China) Co., Limited 安利(中国)日用品有限公司

58F/CITIC Plaza 233 Tianhe North Road | | | | Guangzhou, Guangdong 510613 China 86 20 85198198

Facility: Guangdong, China

中国广东省广州市天河北路233号 中信广场58F 电话: 86 20 85198198 邮编: 510613 生产厂所在地:中国广东

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Counter-Top Connected to Sink Fa eSpring Model 100188CH	ucet 100186CH	1320	.9	Microcystin Reduction

Number of matching Manufacturers is 2 Number of matching Products is 36 Processing time was 0 seconds