

CLEAN-UP[®] Hydrophobic Extraction Columns

| Part Number (Endcapped) | Part Number (Unendcapped) | Sorbent Amount/ Tube Volume | Unit per Pack | Description |
|----------------------------|------------------------------|--------------------------------|------------------|---|
| C2, Ethyl | | | | |
| CEC021L1 | CUC021L1 | 50mg/1mL | 100 | % Organic Loading: 6.60 Application: Removes large or more hydrophobic compounds. |
| CEC02111 | CUC02111 | 100mg/1mL | 100 | |
| CEC02113 | CUC02113 | 100mg/3mL | 50 | |
| CEC02123 | CUC02123 | 200mg/3mL | 50 | |
| CEC02153 | CUC02153 | 500mg/3mL | 50 | |
| CEC02156 | CUC02156 | 500mg/6mL | 50 | |
| CEC021M6 | CUC021M6 | 1g/6mL | 30 | |
| CEC0211Z | CUC0211Z | 100mg/10mL | 50 | |
| CEC0212Z | CUC0212Z | 200mg/10mL | 50 | |
| CEC0215Z | CUC0215Z | 500mg/10mL | 50 | |
| CEC0212M15 | CUC0212M15 | 2g/15mL | 20 | |
| CEC0215M25 | CUC0215M25 | 5g/25mL | 20 | |
| CEC02110M75 | CUC02110M75 | 10g/75mL | 10 | |
| Cn3, Propyl | | | | |
| CECn31L1 | CUCn31L1 | 50mg/1mL | 100 | % Organic Loading: 7.60 Application: Removes large or more hydrophobic compounds. |
| CECn3111 | CUCn3111 | 100mg/1mL | 100 | |
| CECn3113 | CUCn3113 | 100mg/3mL | 50 | |
| CECn3123 | CUCn3123 | 200mg/3mL | 50 | |
| CECn3153 | CUCn3153 | 500mg/3mL | 50 | |
| CECn3156 | CUCn3156 | 500mg/6mL | 50 | |
| CECn31M6 | CUCn31M6 | 1g/6mL | 30 | |
| CECn311Z | CUCn311Z | 100mg/10mL | 50 | |
| CECn312Z | CUCn312Z | 200mg/10mL | 50 | |
| CECn315Z | CUCn315Z | 500mg/10mL | 50 | |
| CECn312M15 | CUCn312M15 | 2g/15mL | 20 | |
| CECn315M25 | CUCn315M25 | 5g/25mL | 20 | |
| CECn3110M75 | CUCn3110M75 | 10g/75mL | 10 | |
| Cn4, n-Butyl | | | | |
| CECn41L1 | CUCn41L1 | 50mg/1mL | 100 | % Organic Loading: 8.50 Application: Removes large or more hydrophobic compounds. |
| CECn4111 | CUCn4111 | 100mg/1mL | 100 | |
| CECn4113 | CUCn4113 | 100mg/3mL | 50 | |
| CECn4123 | CUCn4123 | 200mg/3mL | 50 | |
| CECn4153 | CUCn4153 | 500mg/3mL | 50 | |
| CECn4156 | CUCn4156 | 500mg/6mL | 50 | |
| CECn41M6 | CUCn41M6 | 1g/6mL | 30 | |
| CECn411Z | CUCn411Z | 100mg/10mL | 50 | |
| CECn412Z | CUCn412Z | 200mg/10mL | 50 | |
| CECn415Z | CUCn415Z | 500mg/10mL | 50 | |
| CECn412M15 | CUCn412M15 | 2g/15mL | 20 | |
| CECn415M25 | CUCn415M25 | 5g/25mL | 20 | |
| CECn4110M75 | CUCn4110M75 | 10g/75mL | 10 | |

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| Ci4, Isobutyl | | | | |
| CECi41L1 | CUCi41L1 | 50mg/1mL | 100 | % Organic Loading: 8.80 Application: Removes large or more hydrophobic compounds. |
| CECi4111 | CUCi4111 | 100mg/1mL | 100 | |
| CECi4113 | CUCi4113 | 100mg/3mL | 50 | |
| CECi4123 | CUCi4123 | 200mg/3mL | 50 | |
| CECi4153 | CUCi4153 | 500mg/3mL | 50 | |
| CECi4156 | CUCi4156 | 500mg/6mL | 50 | |
| CECi41M6 | CUCi41M6 | 1g/6mL | 30 | |
| CECi411Z | CUCi411Z | 100mg/10mL | 50 | |
| CECi412Z | CUCi412Z | 200mg/10mL | 50 | |
| CECi415Z | CUCi415Z | 500mg/10mL | 50 | |
| CECi412M15 | CUCi412M15 | 2g/15mL | 20 | |
| CECi415M25 | CUCi415M25 | 5g/25mL | 20 | |
| CECi4110M75 | CUCi4110M75 | 10g/75mL | 10 | |
| Ct4, Tertiary Butyl | | | | |
| CECt41L1 | CUCt41L1 | 50mg/1mL | 100 | % Organic Loading: 8.50 Application: Removes large or more hydrophobic compounds. |
| CECt4111 | CUCt4111 | 100mg/1mL | 100 | |
| CECt4113 | CUCt4113 | 100mg/3mL | 50 | |
| CECt4123 | CUCt4123 | 200mg/3mL | 50 | |
| CECt4153 | CUCt4153 | 500mg/3mL | 50 | |
| CECt4156 | CUCt4156 | 500mg/6mL | 50 | |
| CECt41M6 | CUCt41M6 | 1g/6mL | 30 | |
| CECt411Z | CUCt411Z | 100mg/10mL | 50 | |
| CECt412Z | CUCt412Z | 200mg/10mL | 50 | |
| CECt415Z | CUCt415Z | 500mg/10mL | 50 | |
| CECt412M15 | CUCt412M15 | 2g/15mL | 20 | |
| CECt415M25 | CUCt415M25 | 5g/25mL | 20 | |
| CECt4110M75 | CUCt4110M75 | 10g/75mL | 10 | |
| C5, Pentyl | | | | |
| CEC051L1 | CUC051L1 | 50mg/1mL | 100 | % Organic Loading: 9.50 Application: Removes large or more hydrophobic compounds. |
| CEC05111 | CUC05111 | 100mg/1mL | 100 | |
| CEC05113 | CUC05113 | 100mg/3mL | 50 | |
| CEC05123 | CUC05123 | 200mg/3mL | 50 | |
| CEC05153 | CUC05153 | 500mg/3mL | 50 | |
| CEC05156 | CUC05156 | 500mg/6mL | 50 | |
| CEC051M6 | CUC051M6 | 1g/6mL | 30 | |
| CEC0511Z | CUC0511Z | 100mg/10mL | 50 | |
| CEC0512Z | CUC0512Z | 200mg/10mL | 50 | |
| CEC0515Z | CUC0515Z | 500mg/10mL | 50 | |
| CEC0512M15 | CUC0512M15 | 2g/15mL | 20 | |
| CEC0515M25 | CUC0515M25 | 5g/25mL | 20 | |
| CEC05110M75 | CUC05110M75 | 10g/75mL | 10 | |

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| C6, Hexyl | | | | |
| CEC061L1 | CUC061L1 | 50mg/1mL | 100 | % Organic Loading: 11.00 Application: Removes large or more hydrophobic compounds. |
| CEC06111 | CUC06111 | 100mg/1mL | 100 | |
| CEC06113 | CUC06113 | 100mg/3mL | 50 | |
| CEC06123 | CUC06123 | 200mg/3mL | 50 | |
| CEC06153 | CUC06153 | 500mg/3mL | 50 | |
| CEC06156 | CUC06156 | 500mg/6mL | 50 | |
| CEC061M6 | CUC061M6 | 1g/6mL | 30 | |
| CEC0611Z | CUC0611Z | 100mg/10mL | 50 | |
| CEC0612Z | CUC0612Z | 200mg/10mL | 50 | |
| CEC0615Z | CUC0615Z | 500mg/10mL | 50 | |
| CEC0612M15 | CUC0612M15 | 2g/15mL | 20 | |
| CEC0615M25 | CUC0615M25 | 5g/25mL | 20 | |
| CEC06110M75 | CUC06110M75 | 10g/75mL | 10 | |
| C7, Heptyl | | | | |
| CEC071L1 | CUC071L1 | 50mg/1mL | 100 | % Organic Loading: 11.00 Application: Removes large or more hydrophobic compounds. |
| CEC07111 | CUC07111 | 100mg/1mL | 100 | |
| CEC07113 | CUC07113 | 100mg/3mL | 50 | |
| CEC07123 | CUC07123 | 200mg/3mL | 50 | |
| CEC07153 | CUC07153 | 500mg/3mL | 50 | |
| CEC07156 | CUC07156 | 500mg/6mL | 50 | |
| CEC071M6 | CUC071M6 | 1g/6mL | 30 | |
| CEC0711Z | CUC0711Z | 100mg/10mL | 50 | |
| CEC0712Z | CUC0712Z | 200mg/10mL | 50 | |
| CEC0715Z | CUC0715Z | 500mg/10mL | 50 | |
| CEC0712M15 | CUC0712M15 | 2g/15mL | 20 | |
| CEC0715M25 | CUC0715M25 | 5g/25mL | 20 | |
| CEC07110M75 | CUC07110M75 | 10g/75mL | 10 | |
| C8, Octyl | | | | |
| CEC081L1 | CUC081L1 | 50mg/1mL | 100 | % Organic Loading: 11.10 Application: Removes large or more hydrophobic compounds. |
| CEC08111 | CUC08111 | 100mg/1mL | 100 | |
| CEC08113 | CUC08113 | 100mg/3mL | 50 | |
| CEC08123 | CUC08123 | 200mg/3mL | 50 | |
| CEC08153 | CUC08153 | 500mg/3mL | 50 | |
| CEC08156 | CUC08156 | 500mg/6mL | 50 | |
| CEC081M6 | CUC081M6 | 1g/6mL | 30 | |
| CEC0811Z | CUC0811Z | 100mg/10mL | 50 | |
| CEC0812Z | CUC0812Z | 200mg/10mL | 50 | |
| CEC0815Z | CUC0815Z | 500mg/10mL | 50 | |
| CEC0812M15 | CUC0812M15 | 2g/15mL | 20 | |
| CEC0815M25 | CUC0815M25 | 5g/25mL | 20 | |
| CEC08110M75 | CUC08110M75 | 10g/75mL | 10 | |

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| C10, nDecyl | | | | |
| CEC101L1 | CUC101L1 | 50mg/1mL | 100 | % Organic Loading: 15.70 Application: Removes large or more hydrophobic compounds. |
| CEC10111 | CUC10111 | 100mg/1mL | 100 | |
| CEC10113 | CUC10113 | 100mg/3mL | 50 | |
| CEC10123 | CUC10123 | 200mg/3mL | 50 | |
| CEC10153 | CUC10153 | 500mg/3mL | 50 | |
| CEC10156 | CUC10156 | 500mg/6mL | 50 | |
| CEC101M6 | CUC101M6 | 1g/6mL | 30 | |
| CEC1011Z | CUC1011Z | 100mg/10mL | 50 | |
| CEC1012Z | CUC1012Z | 200mg/10mL | 50 | |
| CEC1015Z | CUC1015Z | 500mg/10mL | 50 | |
| CEC1012M15 | CUC1012M15 | 2g/15mL | 20 | |
| CEC1015M25 | CUC1015M25 | 5g/25mL | 20 | |
| CEC10110M75 | CUC10110M75 | 10g/75mL | 10 | |
| C12, nDodecyl | | | | |
| CEC121L1 | CUC121L1 | 50mg/1mL | 100 | % Organic Loading: not tested Application: Removes large or more hydrophobic compounds. |
| CEC12111 | CUC12111 | 100mg/1mL | 100 | |
| CEC12113 | CUC12113 | 100mg/3mL | 50 | |
| CEC12123 | CUC12123 | 200mg/3mL | 50 | |
| CEC12153 | CUC12153 | 500mg/3mL | 50 | |
| CEC12156 | CUC12156 | 500mg/6mL | 50 | |
| CEC121M6 | CUC121M6 | 1g/6mL | 30 | |
| CEC1211Z | CUC1211Z | 100mg/10mL | 50 | |
| CEC1212Z | CUC1212Z | 200mg/10mL | 50 | |
| CEC1215Z | CUC1215Z | 500mg/10mL | 50 | |
| CEC1212M15 | CUC1212M15 | 2g/15mL | 20 | |
| CEC1215M25 | CUC1215M25 | 5g/25mL | 20 | |
| CEC12110M75 | CUC12110M75 | 10g/75mL | 10 | |
| C18, Octadecyl | | | | |
| CEC181L1 | CUC181L1 | 50mg/1mL | 100 | % Organic Loading: 21.70 Application: Removes large or more hydrophobic compounds. |
| CEC18111 | CUC18111 | 100mg/1mL | 100 | |
| CEC18113 | CUC18113 | 100mg/3mL | 50 | |
| CEC18123 | CUC18123 | 200mg/3mL | 50 | |
| CEC18153 | CUC18153 | 500mg/3mL | 50 | |
| CEC18156 | CUC18156 | 500mg/6mL | 50 | |
| CEC181M6 | CUC181M6 | 1g/6mL | 30 | |
| CEC1811Z | CUC1811Z | 100mg/10mL | 50 | |
| CEC1812Z | CUC1812Z | 200mg/10mL | 50 | |
| CEC1815Z | CUC1815Z | 500mg/10mL | 50 | |
| CEC1812M15 | CUC1812M15 | 2g/15mL | 20 | |
| CEC1815M25 | CUC1815M25 | 5g/25mL | 20 | |
| CEC18110M75 | CUC18110M75 | 10g/75mL | 10 | |

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| C20, Eicosyl | | | | |
| CEC201L1 | CUC201L1 | 50mg/1mL | 100 | % Organic Loading: 24.30 Application: Removes smallest or least hydrophobic compounds. |
| CEC20111 | CUC20111 | 100mg/1mL | 100 | |
| CEC20113 | CUC20113 | 100mg/3mL | 50 | |
| CEC20123 | CUC20123 | 200mg/3mL | 50 | |
| CEC20153 | CUC20153 | 500mg/3mL | 50 | |
| CEC20156 | CUC20156 | 500mg/6mL | 50 | |
| CEC201M6 | CUC201M6 | 1g/6mL | 30 | |
| CEC2011Z | CUC2011Z | 100mg/10mL | 50 | |
| CEC2012Z | CUC2012Z | 200mg/10mL | 50 | |
| CEC2015Z | CUC2015Z | 500mg/10mL | 50 | |
| CEC2012M15 | CUC2012M15 | 2g/15mL | 20 | |
| CEC2015M25 | CUC2015M25 | 5g/25mL | 20 | |
| CEC20110M75 | CUC20110M75 | 10g/75mL | 10 | |
| c30, Tricontyl | | | | |
| CEC301L1 | CUC301L1 | 50mg/1mL | 100 | % Organic Loading: 26.00 Application: Removes smallest or least hydrophobic compounds. |
| CEC30111 | CUC30111 | 100mg/1mL | 100 | |
| CEC30113 | CUC30113 | 100mg/3mL | 50 | |
| CEC30123 | CUC30123 | 200mg/3mL | 50 | |
| CEC30153 | CUC30153 | 500mg/3mL | 50 | |
| CEC30156 | CUC30156 | 500mg/6mL | 50 | |
| CEC301M6 | CUC301M6 | 1g/6mL | 30 | |
| CEC3011Z | CUC3011Z | 100mg/10mL | 50 | |
| CEC3012Z | CUC3012Z | 200mg/10mL | 50 | |
| CEC3015Z | CUC3015Z | 500mg/10mL | 50 | |
| CEC3012M15 | CUC3012M15 | 2g/15mL | 20 | |
| CEC3015M25 | CUC3015M25 | 5g/25mL | 20 | |
| CEC30110M75 | CUC30110M75 | 10g/75mL | 10 | |
| Cyclohexyl | | | | |
| CECYH1L1 | CUCYH1L1 | 50mg/1mL | 100 | % Organic Loading: 11.60 Application: Scavenger for phenolic compounds. |
| CECYH111 | CUCYH111 | 100mg/1mL | 100 | |
| CECYH113 | CUCYH113 | 100mg/3mL | 50 | |
| CECYH123 | CUCYH123 | 200mg/3mL | 50 | |
| CECYH153 | CUCYH153 | 500mg/3mL | 50 | |
| CECYH156 | CUCYH156 | 500mg/6mL | 50 | |
| CECYH1M6 | CUCYH1M6 | 1g/6mL | 30 | |
| CECYH11Z | CUCYH11Z | 100mg/10mL | 50 | |
| CECYH12Z | CUCYH12Z | 200mg/10mL | 50 | |
| CECYH15Z | CUCYH15Z | 500mg/10mL | 50 | |
| CECYH12M15 | CUCYH12M15 | 2g/15mL | 20 | |
| CECYH15M25 | CUCYH15M25 | 5g/25mL | 20 | |
| CECYH110M75 | CUCYH110M75 | 10g/75mL | 10 | |

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| Phenyl | | | | |
| CEPHY1L1 | CUPHY1L1 | 50mg/1mL | 100 | % Organic Loading: 11.00 Application: Scavenger for polar compounds. |
| CEPHY111 | CUPHY111 | 100mg/1mL | 100 | |
| CEPHY113 | CUPHY113 | 100mg/3mL | 50 | |
| CEPHY123 | CUPHY123 | 200mg/3mL | 50 | |
| CEPHY153 | CUPHY153 | 500mg/3mL | 50 | |
| CEPHY156 | CUPHY156 | 500mg/6mL | 50 | |
| CEPHY1M6 | CUPHY1M6 | 1g/6mL | 30 | |
| CEPHY11Z | CUPHY11Z | 100mg/10mL | 50 | |
| CEPHY12Z | CUPHY12Z | 200mg/10mL | 50 | |
| CEPHY15Z | CUPHY15Z | 500mg/10mL | 50 | |
| CEPHY12M15 | CUPHY12M15 | 2g/15mL | 20 | |
| CEPHY15M25 | CUPHY15M25 | 5g/25mL | 20 | |
| CEPHY110M75 | CUPHY110M75 | 10g/75mL | 10 | |