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Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
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Череповец (8202)49-02-64
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Казахстан (772)734-952-31

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Капиллярные полярные колонки



29883-U

SLB®-IL111i Capillary GC Column, L × I.D. 30 m × 0.25 mm, d_i 0.20 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



29711-U

Watercol™ 1910 Capillary GC Column, L × I.D. 30 m × 0.25 mm, d_i 0.20 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



28927-U

SLB®-IL111 Capillary GC Column, L × I.D. 30 m × 0.25 mm, d_i 0.20 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



29884-U

SLB®-IL111i Capillary GC Column, L × I.D. 60 m × 0.25 mm, d_i 0.20 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



29714-U

Watercol™ 1910 Capillary GC Column, L × I.D. 30 m × 0.32 mm, d_i 0.26 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



28928-U

SLB®-IL111 Capillary GC Column, L × I.D. 60 m × 0.25 mm, d_i 0.20 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



29884UINT

SLB®-IL111i Intuvo Capillary GC Column, L × I.D. 60 m × 0.25 mm, d_i 0.20 μm, for use with Agilent Intuvo GC

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



29647-U

SLB®-IL111 Capillary GC Column, L × I.D. 100 m × 0.25 mm, d_i 0.20 μm

Application: The selectivity of SLB-IL111i is most orthogonal to non-polar and intermediate polar phases, resulting in very unique elution patterns. Maximum temperature of 260 °C is very impressive for such an extremely polar column. Great choice for separation of polarizable analytes (contain double and/or triple C-C bonds) from neutral analytes. Also a good GCxGC column choice.



29689-U

SLB®-IL111 Capillary GC Column, L × I.D. 200 m × 0.25 mm, d_i 0.20 μm

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