

# Princeton Chromatography Inc.

*Princeton Chromatography*

## PrincetonSFC Analytical



Supercritical Fluid Chromatography (SFC) applications typically require polar stationary phases such as silica, amino and diol. Although these phases are adequate for many applications, there is still a need for additional polar phases to meet the demands of difficult separations.

Princeton Chromatography has developed a series of amide, urea and pyridine phases that enhance the capability of the SFC technique. Princeton Chromatography was the first to introduce the 2-Ethylpyridine phase in 2001, which was conceived, developed and marketed exclusively here at PCI. PrincetonSFC columns are quality assured by SFC.



**075030-03509-S**  
**\$340.00**

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**075030-03510-S**  
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**075030-03576-S**  
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**075030-03577-S**  
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**075030-03582-S**  
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**075030-03592-S**  
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**075030-03593-S**  
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**075030-03595-S**  
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**075030-03596-S**  
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**075040-01007-S**  
**\$270.00**

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**075040-01008-S**  
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**075040-01009-S**  
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**075040-01010-S**  
**\$270.00**

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**075040-01075-S**  
**\$300.00**

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**075040-01077-S**  
**\$320.00**

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**075040-01079-S**  
**\$270.00**

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**075040-01080-S**  
**\$300.00**

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**075040-01083-S**  
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