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ACE HILIC-B A robust HPLC / UHPLC HILIC column with basic character The ACE HILIC-B column is a bonded proprietary basic character phase with an ionisable positive surface charge depending upon mobile phase pH. The HILIC-B stationary phase is based upon the ultra-pure ACE silica platform.

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by Alan P McKeown, Advanced Chromatography Technologies Ltd, 1 Berry Street, Aberdeen, Scotland AB25 1HF, UK amckeown@ace-hplc.com Hydrophilic interaction chromatography (HILIC) separations are gaining popularity across many industry sectors and application areas.

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