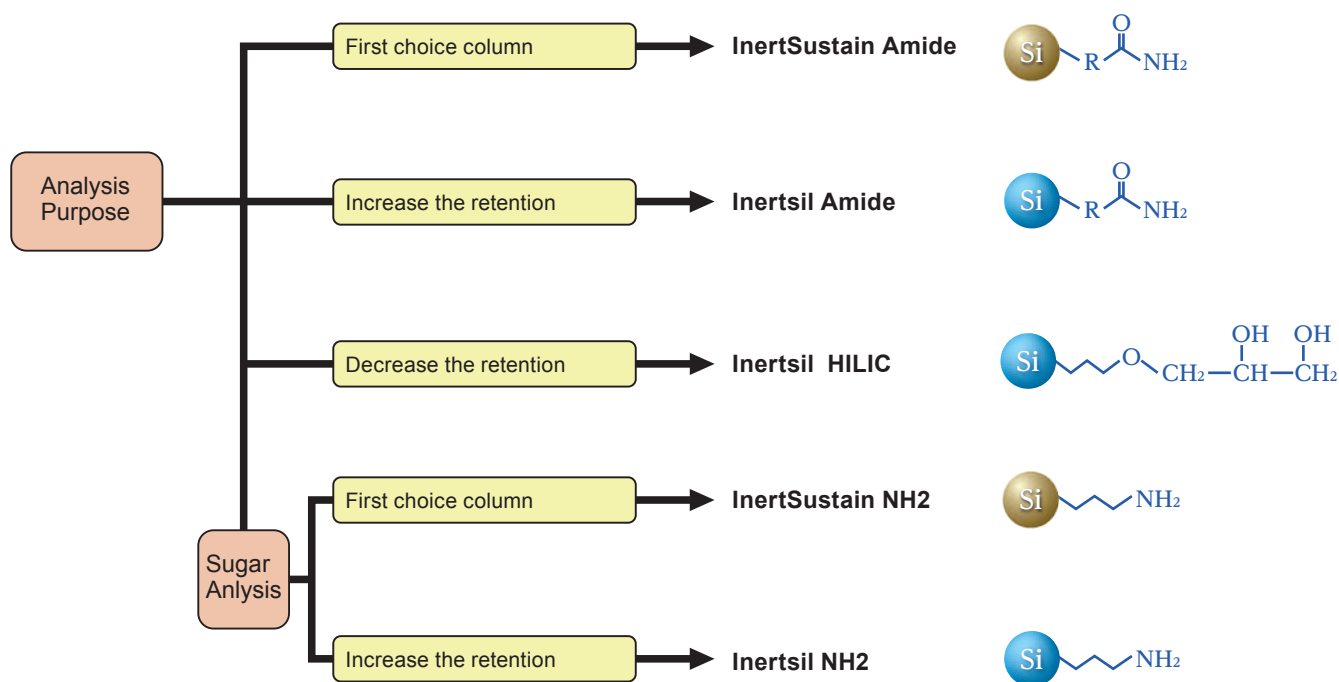


HILIC Column Specification

Columns	Features	Particle Size (µm)	Pore Size (nm)	Surface Area (m ² /g)	Carbon Loading (%)	Recommended pH range
InertSustain Amide	First choice column for HILIC mode.	3, 5	10	350	15	2 - 8.5
Inertsil Amide	Effective when the retention of high polar components is further strengthened.	3, 5	10	450	18	2 - 7.5
Inertsil HILIC	Effective when the overall retention is to be reduced or when the separation pattern is to be changed.	3, 5	10	450	20	2 - 7.5
InertSustain NH2	First choice column for sugar analysis.	3, 5	10	350	7	2 - 7.5
Inertsil NH2	Effective for intensifying retention in sugar analysis.	3, 5	10	450	8	2 - 7.5

HILIC Column Selection



Reversed Phase Columns

HILIC Columns

Normal Phase Columns

SEC Columns

Ion Exchange Columns

Application Special Columns

Guard Columns

Preparative Columns

Capillary Columns

Applications

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