









ANALYTICAL STATIONARY PHASES FOR ACHIRAL AND CHIRAL SFC/LC FROM **YMC**

| | | STATIONARY PHASE | PHASE CHARACTERISTICS (silica-based unless stated) | USP CLASS | PARTICLE SIZE (μm) | PORE SIZE (nm) | pH RANGE | TYPICAL APPLICATIONS |
|---------|-----------------------|---|--|---|--------------------|----------------|---|---|
| Achiral | Normal Phase /HILIC | YMC-Pack Diol-NP | classical polar modified NP phase | L20 | 5 | 6, 12 | 2.0–7.5 | small organic molecules, fat-soluble vitamins, tocopherols |
| | | YMC-Pack Polyamine II | specialty sugar phase, amino derivative, enhanced lifetime compared to NH2 | L111 | 5 | 12 | 2.0–7.5 | (malto-oligo)saccharides, nucleotides, sugars |
| | | YMC-Pack NH2 | classical basic NP/HILIC phase | L8 | 3, 5 | 12 | 2.0–7.5 | sugars, nucleotides, water-soluble vitamins |
| | | YMC-Pack SIL | ultra-high purity silica | L3 | 3, 5 | 6, 12 | 2.0–7.5 | SFC, small organic molecules, fat-soluble vitamins, tocopherols |
| | | YMC-Pack PVA-Sil | specialty NP/HILIC phase, polyvinyl alcohol bonded on silica support |  L24 | 5 | 12 | 2.0–9.5 | SFC, phospholipids, retinoids, lipids |
| | | YMC-Pack CN | classical NP/HILIC phase | L10 | 3, 5 | 12, 30 * | 2.0–7.5 | SFC, proteins, steroids, catechols |
| | | YMC-Triart Diol-HILIC | classical NP/HILIC phase |  L20 | 1.9, 3, 5 | 12 | 2.0–10.0 | very polar small organic molecules, water-soluble vitamins |
| | | YMC-Triart Diol (SFC/NP) | organic/inorganic hybrid silica, general purpose HILIC phase |  L20 | 1.9, 3, 5 | 12 | 2.0–10.0 | SFC, small organic molecules |
| | | YMC-Triart PFP | organic/inorganic hybrid silica, PFP-propyl ligand, steric recognition | L43 | 1.9, 3, 5 | 12 | 1.0–8.0 | SFC, aromatic stereoisomers, halogenated and polar compounds |
| | YMC-Triart SIL | organic/inorganic hybrid silica, general purpose NP/SFC phase | L3 | 3, 5 | 12 | 2.0–8.0 | SFC, small organic molecules | |
| | YMC-Triart C18 | organic/inorganic hybrid silica, most versatile phase |  L1 | 1.9, 3, 5 | 12 | 1.0–12.0 | SFC, acidic/neutral/basic compounds, medium polar compounds | |
| Chiral | Polysaccharides | CHIRAL ART Amylose-C | coated derivative [alternative to CHIRALPAK® AD-H, AD-3] | L51 | 3, 5 | proprietary | — | NP and SFC mode chiral screening and separation |
| | | CHIRAL ART Amylose-C Neo | extended resolution and loadability, coated [alternative to CHIRALPAK® AD-H,AD-3] | L51 | 3,5 | proprietary | — | NP and SFC mode chiral screening and separation |
| | | CHIRAL ART Cellulose-C | coated derivative [alternative to CHIRALCEL® OD-H, OD-3] | L40 | 3, 5 | proprietary | — | NP and SFC mode chiral screening and separation |
| | | CHIRAL ART Amylose-SA | immobilised derivative [alternative to CHIRALPAK® IA, IA-3] |  L99 | 3, 5 | proprietary | 2.0–9.0 | NP, SFC and RP mode chiral screening and separation |
| | | CHIRAL ART Cellulose-SB | immobilised derivative [alternative to CHIRALPAK® IB, IB-3] |  — | 3, 5 | proprietary | 2.0–9.0 | NP, SFC and RP mode chiral screening and separation |
| | | CHIRAL ART Cellulose-SC | immobilised derivative [alternative to CHIRALPAK® IC, IC-3] |  — | 3, 5 | proprietary | 2.0–9.0 | NP, SFC and RP mode chiral screening and separation |
| | | CHIRAL ART Cellulose-SJ | immobilised derivative [alternative to coated CHIRALPAK® OJ, OJ-3] |  — | 3, 5 | proprietary | 2.0–9.0 | NP, SFC and RP mode chiral screening and separation |
| | YMC CHIRAL NEA (R)(S) | polymeric 1-naphthylethylamine | — | 5 | 30 | 2.0–6.5 | nonpolar to medium polar optical isomers for NP, RP mode | |
| | YMC CHIRAL CD BR | α-, β-, γ-bromo-cyclodextrin | — | 5 | 12 | 3.5–6.5 | optical and positional isomers in RP mode | |

CHIRALPAK and CHIRALCEL are registered trademarks of Daicel Corporation. *not all combinations of particle and pore size are available



high pH stability



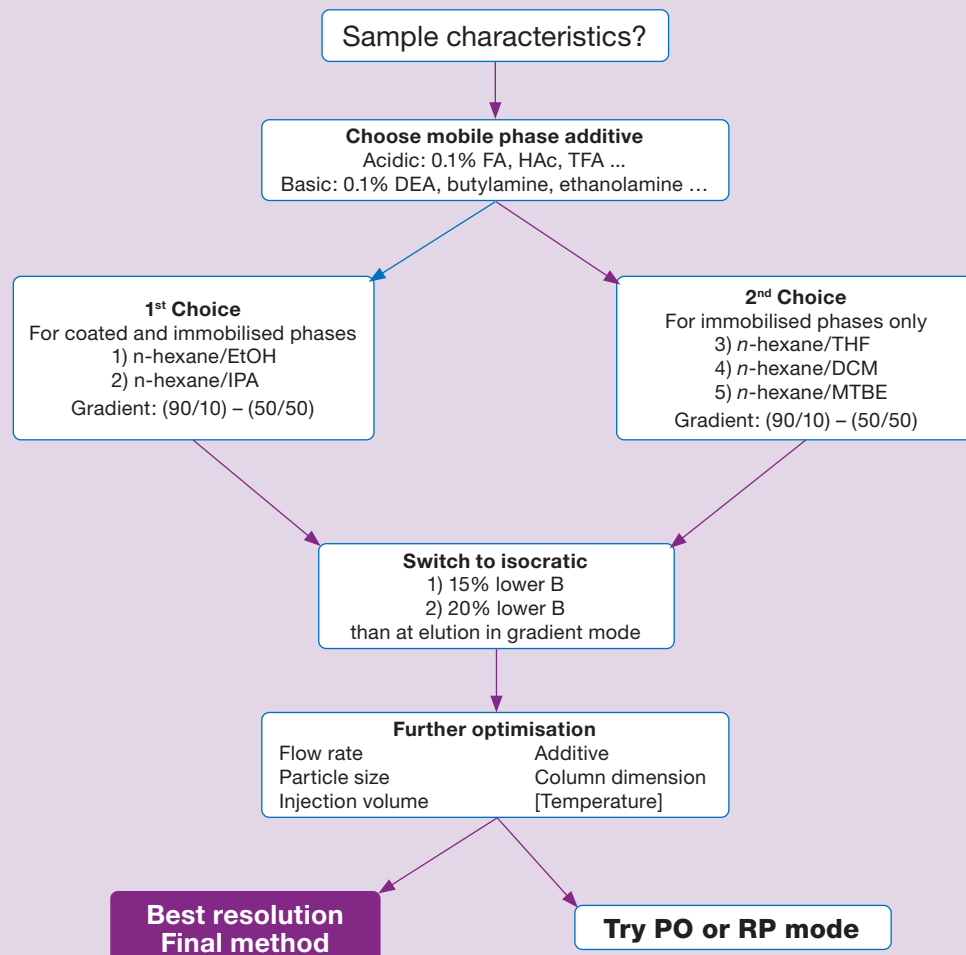
immobilized polysaccharide

Expert Tips for robust and reproducible HILIC Method Development

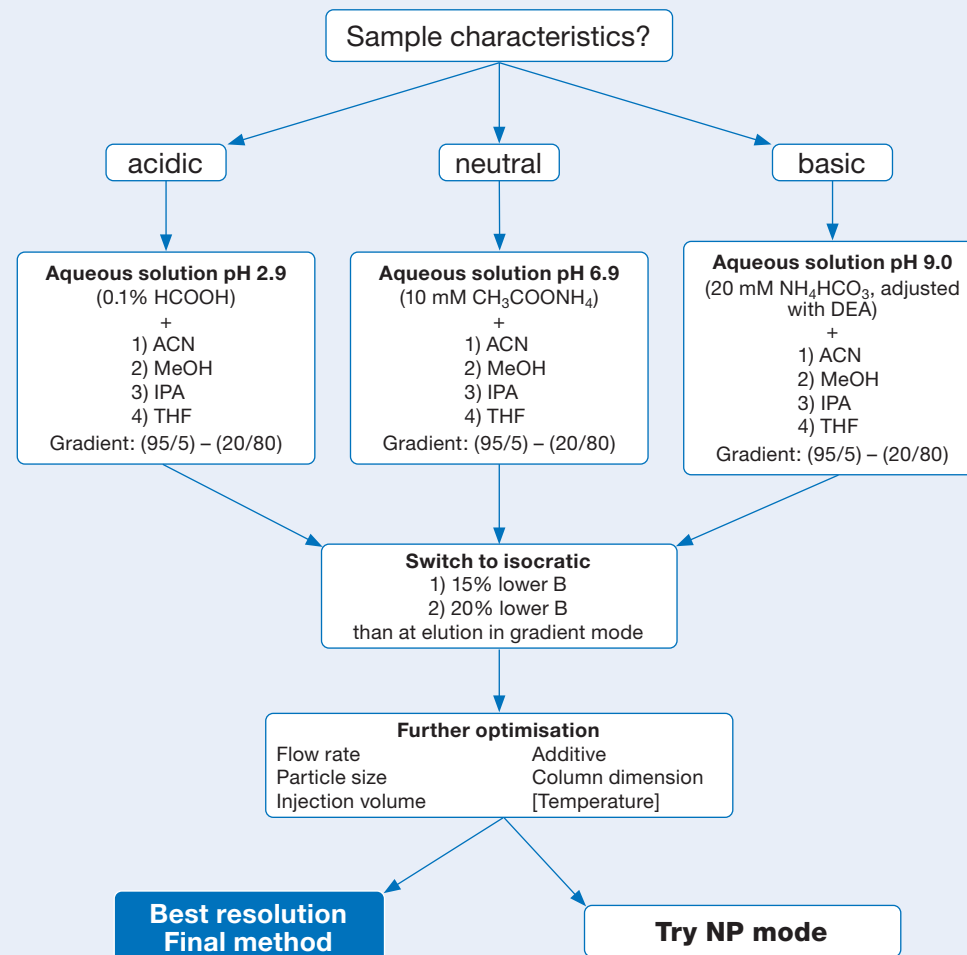
- Dissolve your sample in mobile phase. For gradient methods use the composition of your starting eluent.
- Your mobile phase should at least contain 3 % and at maximum 40 % water.
- We suggest buffer concentrations up to 10mM and to buffer both mobile phases.
- Recommended buffers are ammonium salts of acetic or formic acids, bicarbonate salts or triethylamine phosphate for high solubility in organic solvents.
- Use aprotic solvents like THF, acetone or acetonitrile as weak eluent. Use of protic solvents like alcohols generally decrease retention.
- Stationary phase selectivities are very different in HILIC analysis. Screening different phases may find you a more optimal fit for your analytes.
- Give your HILIC phase enough time for equilibration. We recommend at least 20 column volumes prior to analysing your samples and/or post-gradient.

Chiral Method Screening Strategy

NP Screening Strategy



RP Screening Strategy For immobilised stationary phases only



Abbreviations used:

FA (formic acid); HAc (acetic acid); TFA (trifluoroacetic acid); DEA (diethylamine); EtOH (ethanol); IPA (2-propanol); THF (tetrahydrofuran); DCM (dichloromethane); MTBE (methyl tert-butyl ether); ACN (acetonitrile); MeOH (methanol)