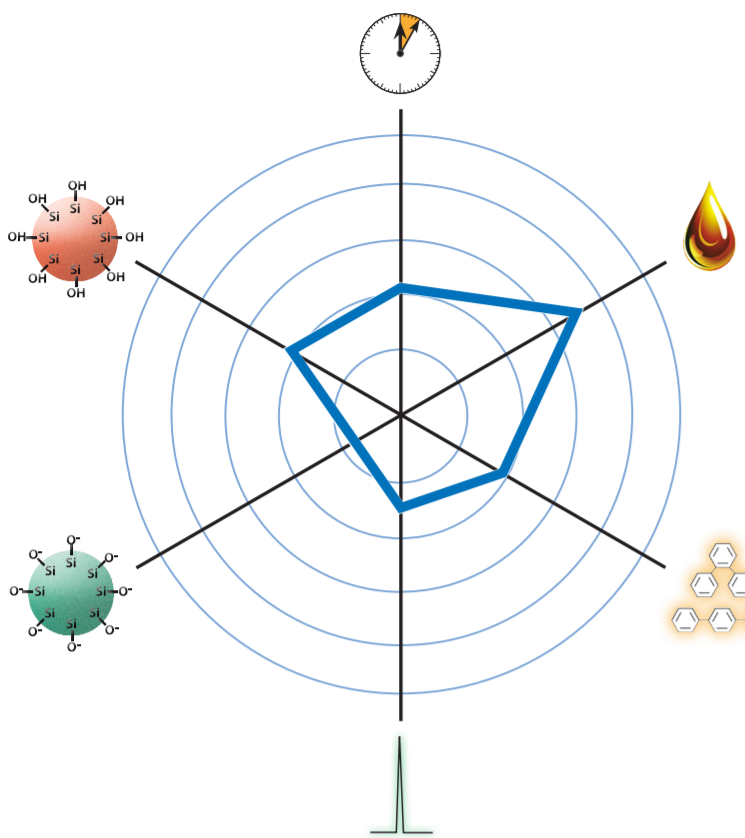
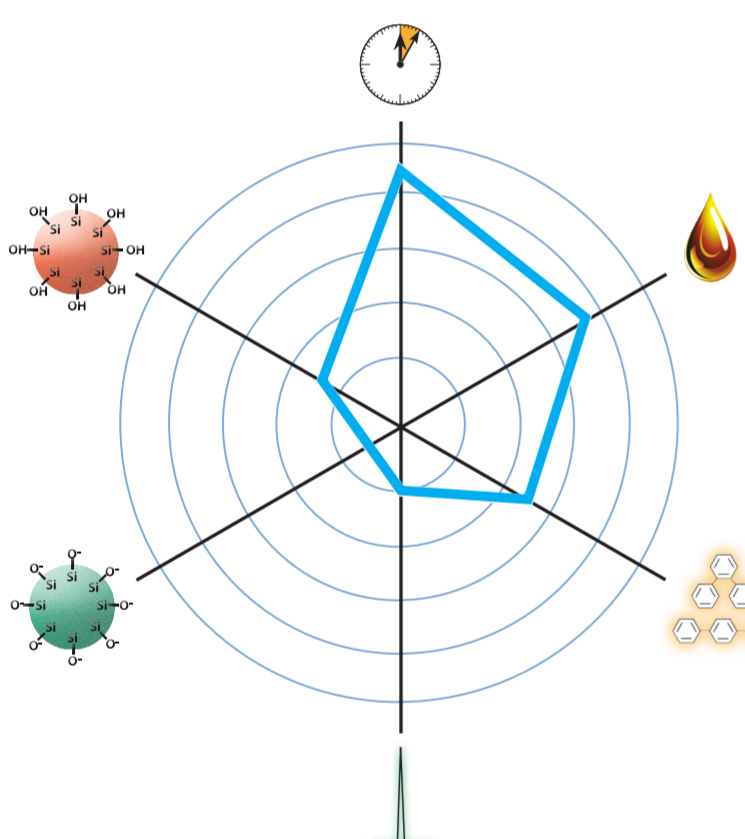


YMC-Triart C18



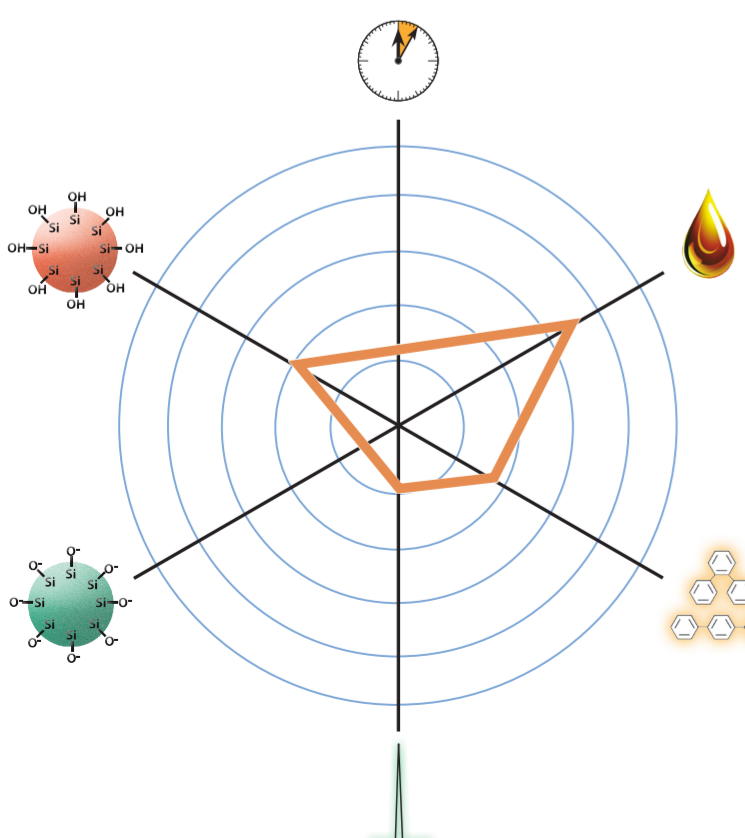
versatile applications
first choice for
method development
pH-stable 1 - 12
also 100% aqueous
elutents

YMC-Triart C18 ExRS



pH-stable 1 - 12
hydrophobic substances
positional isomers

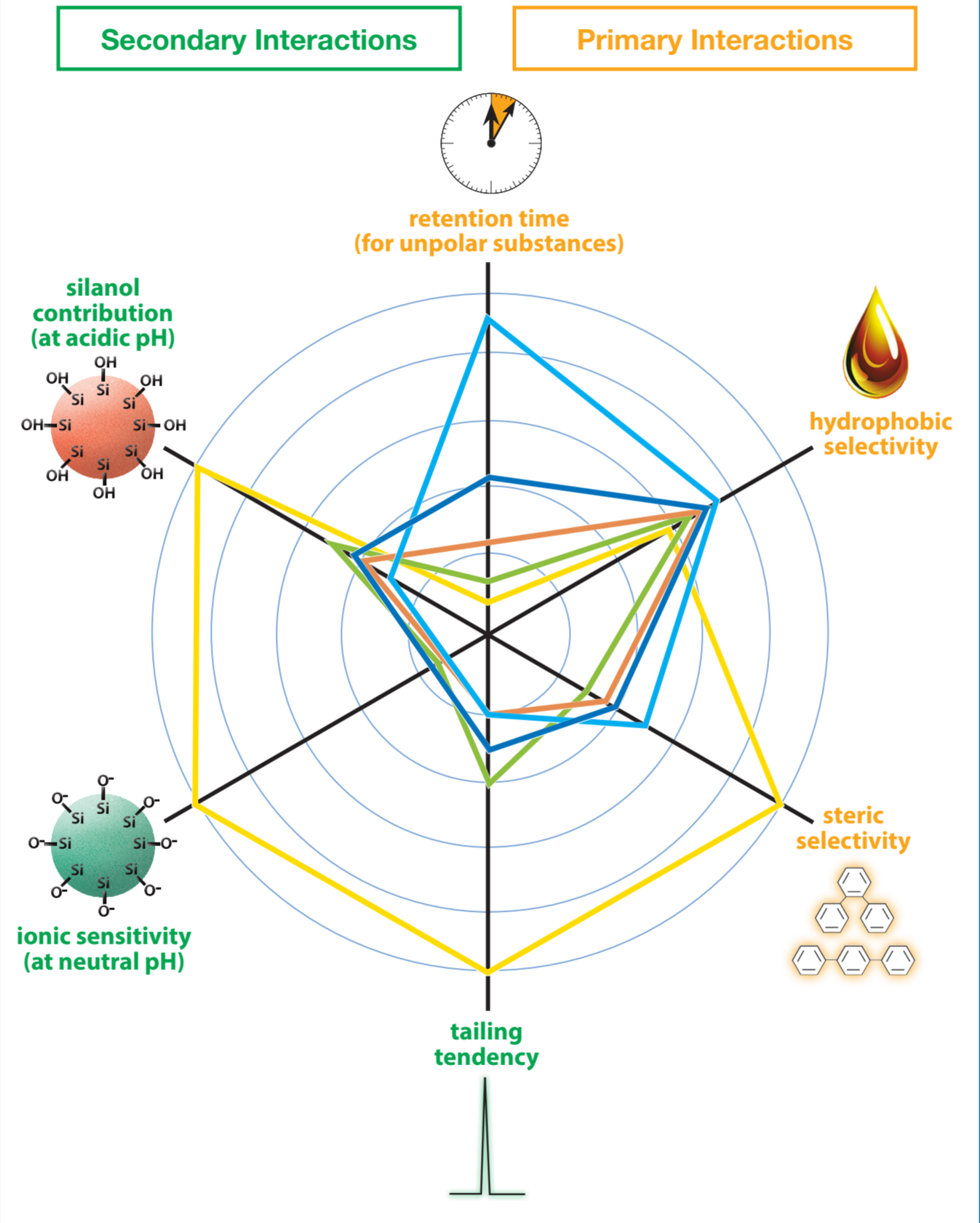
YMC-Triart C8



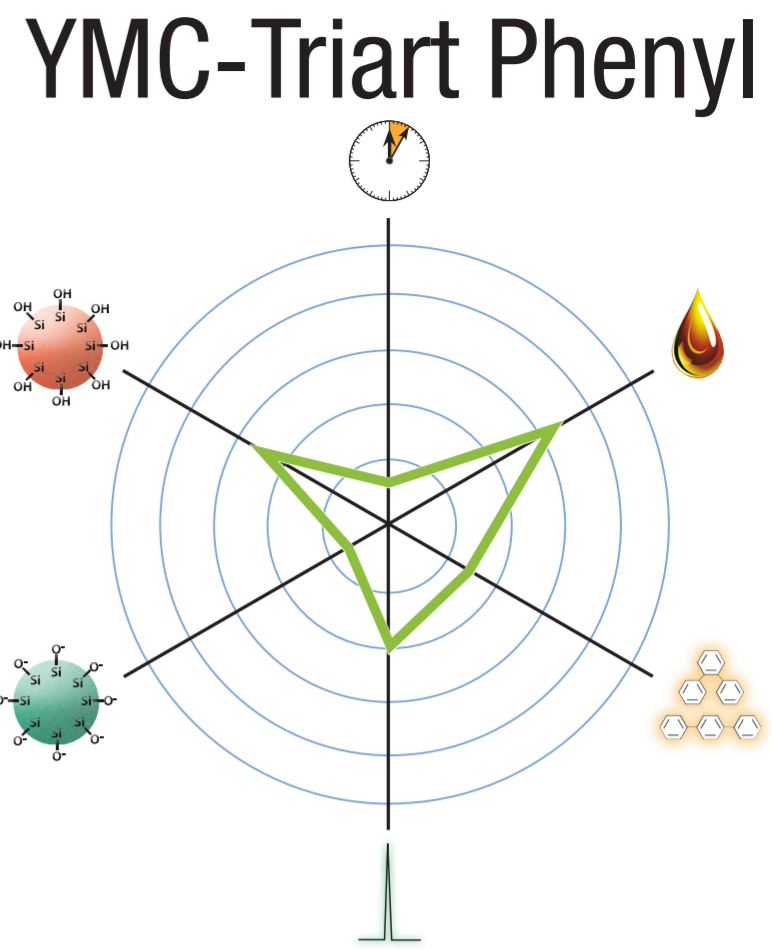
alternative to C18
short retention time
pH-stable 1 - 12

Easy Column Selection for Method Development

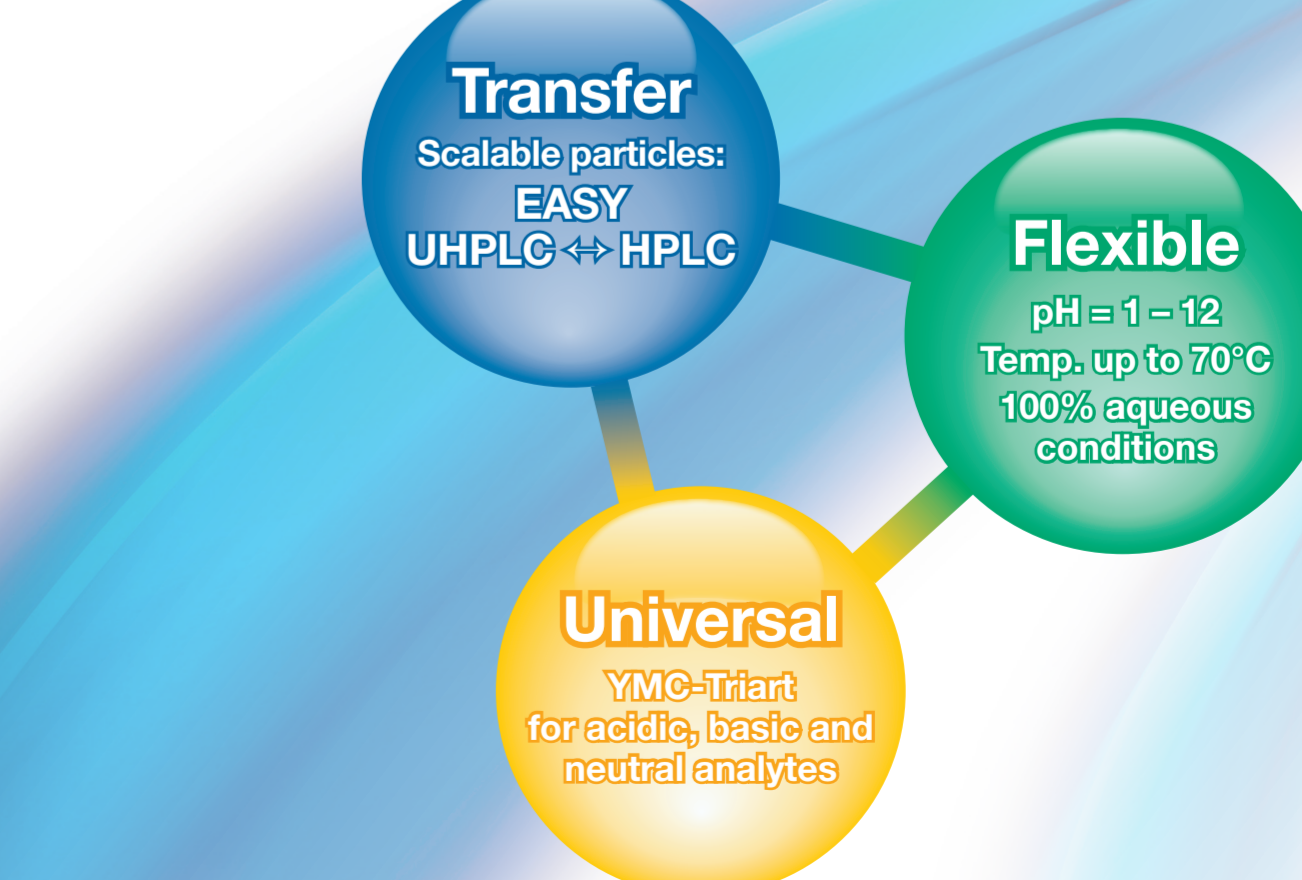
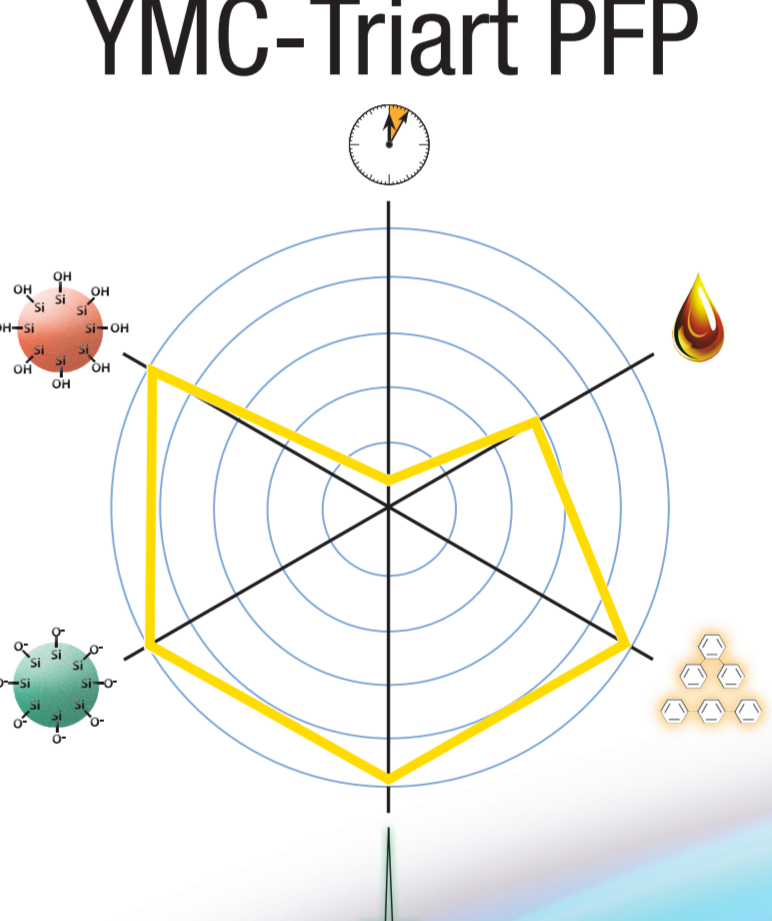
YMC-Triart Radar Chart



aromatic compounds
(Π -electron acceptor)
conjugated systems
also 100% aqueous
elutents



aromatic compounds
(Π -electron donor)
cis-trans isomers
polar halogenated
compounds
also 100% aqueous
elutents



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