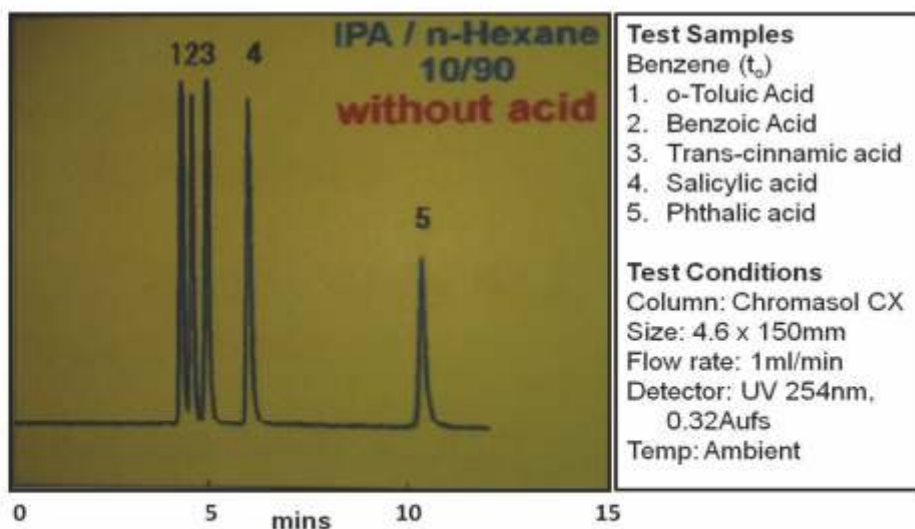




Chromasol SCX

Chromasol SCX column has media with unique chemistry of non aromatic sulfonic acid phase in addition to the functional polar group in the same phase bound to porous silica for use in normal phase mode. This column is employed for the purification strong organic acid molecules (pH =2-8) and comes of use in acid-free RP or HILIC mode having strong selectivity for positively charged molecules. This column has application design versatile for the separation of nucleic acids, amino acids, polyamines, drugs and other cationic species with different pH.



Inquire for Chromasol SCX columns available in all particle-pore size combinations and configurations.