



Guard columns for EC columns NUCLEODUR Spinx RP, 3 μ m

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distinct selectivity based on bifunctional surface coverage - USP L1 and USP L11

pore size 110 Å, particle sizes 1,8 μ m, 3 μ m and 5 μ m; 14 %C

high density of covalently bonded silanes for tailing-free peaks widens the scope for method development

pH stability 1 - 10

suitable for **LC/MS** due low bleeding characteristics

high reproducibility and consistent quality due to tight QC procedures

range of application: quinolone antibiotics, sulfonamides, xanthenes, substituted aromatics





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