



**OB
R
N
U
T
A
F
A
Z
A**

www.obrnutafaza.hr - info@obrnutafaza.hr - 01 3026 590

CORE-SHELL / UHPLC / UPLC KOLONE PREMA USP-U

USP / VELIČINA ČESTICA	CORE-SHELL / UHPLC / UPLC KOLONE ≤ 2.6 μm	
L1 / 1,5 μm	PLATINUM C18 / PLATINUM EPS C18	ALLTECH /GRACE/
L1 / 1,5 μm	REPOSIL SAPHIR C18	DR. MAISCH
L1 / 1,5 μm	VISION HT C18 / VISION HT C18 BASIC / VISION HT C18 CLASSIC / VISION HT C18 POLAR	GRACE
L1 / 1,5 μm	VYDAC PROZAP C18	VYDAC /GRACE/
L1 / 1,7 μm	FORTIS C18 / FORTIS H2O / FORTISBIO C18	FORTIS TECHNOLOGIES
L1 / 1,8 μm	REPOSIL SAPHIR C18 / REPROSPHER C18 / REPROSPHER C18-DE / REPROSPHER C18-AQUA / REPROSPHER C18-NE / REPOSIL GOLD C18-XBD	DR. MAISCH
L1 / 1,8 μm	SEPAX GP-C18 / SEPAX BR-C18	SEPAX TECHNOLOGIES
L1 / 1,8 μm	PROTECOL ULTRA C18 / PROTECOL ULTRA POLAR	SGE ANALYTICAL
L1 / 1,9 μm	QUATTRO C18 / QUATTRO C18-AQ	CHROM4
L1 / 1,9 μm	REPOSIL-PUR BASIC C18 / REPOSIL-PUR C18-AQ / REPOSIL-GOLD C18	DR. MAISCH
L1 / 2,0 μm	SUNNIEST C18-HT	CHROMANIK TECHNOLOGIES
L1 / 2,0 μm	REPROSPHER C18 / REPROSPHER C18-DE / REPROSPHER C18-AQUA / REPROSPHER GOLD C18-XBD	DR. MAISCH
L1 / 2,2 μm	REPOSIL SAPHIR C18	DR. MAISCH
L1 / 2,2 μm	SEPAX GP-C18 / SEPAX BR-C18	SEPAX TECHNOLOGIES
L1 / 2,3 μm	TSKGEL ODS-140HTP / TSKGEL SUPER-ODS	TOSOH BIOSCIENCE
L1 / 2,4 μm	REPOSIL-PUR C18-AQ	DR. MAISCH
L1 / 2,5 μm	REPOSIL-PUR BASIC C18 / REPROSPHER C18 / REPROSPHER C18-DE / REPROSPHER C18-AQUA	DR. MAISCH
L1 / 2,5 μm	FORTIS C18	FORTIS TECHNOLOGIES
L1 / 2,5 μm	COSMOSIL C18 MS-II	NACALAI-TESTQUE
L1 / 2,5 μm	PROTECOL C18 G	SGE ANALYTICAL
L1 / 2,5 μm	SILIACHROM DT C18	SILICYCLE INC
L1 / 2,6 μm CORE-SHELL	SUNSHELL C18 / SUNSHELL C18-WP / SUNSHELL HFC18-16 / SUNSHELL HFC18-30	CHROMANIK TECHNOLOGIES
L1 / 2,6 μm CORE-SHELL	REPROSHELL C18	DR. MAISCH
L1 / 2,6 μm CORE-SHELL	FORTIS SPEEDCORE C18	FORTIS TECHNOLOGIES
L1 / 2,6 μm CORE-SHELL	COSMOCORE C18	NACALAI-TESTQUE
L3 / 1,5 μm	ALLTIMA HP HILIC	ALLTECH /GRACE/
L3 / 1,5 μm	VISIONHT HILIC / VISIONHT SILICA	GRACE
L3 / 1,7 μm	FORTIS HILIC	FORTIS TECHNOLOGIES
L3 / 1,8 μm	REPROSPHER SI	DR. MAISCH
L3 / 1,8 μm	SEPAX HP-SILICA	SEPAX TECHNOLOGIES
L3 / 2,0 μm	REPROSPHER SI	DR. MAISCH
L3 / 2,2 μm	SEPAX HP-SILICA	SEPAX TECHNOLOGIES
L3 / 2,5 μm	REPROSPHER SI	DR. MAISCH
L3 / 2,6 μm CORE-SHELL	FORTIS SPEEDCORE HILIC	FORTIS TECHNOLOGIES
L7 / 1,5 μm	PLATINUM C8	ALLTECH /GRACE/
L7 / 1,7 μm	FORTIS C8	FORTIS TECHNOLOGIES
L7 / 1,8 μm	REPROSPHER C8 / REPROSPHER C8-XBD	DR. MAISCH
L7 / 1,8 μm	SEPAX-GP C8	SEPAX TECHNOLOGIES
L7 / 1,8 μm	PROTECOL ULTRA C8	SGE ANALYTICAL
L7 / 1,9 μm	QUATTRO C8	CHROM4
L7 / 1,9 μm	REPOSIL-PUR BASIC C8	DR. MAISCH
L7 / 2,0 μm	REPROSPHER C8 / REPROSPHER C8-XBD	DR. MAISCH
L7 / 2,2 μm	SEPAX-GP C8	SEPAX TECHNOLOGIES
L7 / 2,3 μm	TSKGEL SUPER-OCTYL	TOSOH BIOSCIENCE

USP / VELIČINA ČESTICA	CORE-SHELL / UHPLC / UPLC KOLONE ≤ 2.6 μm	
L7 / 2,6 μm CORE-SHELL	SUNSHELL C8	CHROMANIK TECHNOLOGIES
L8 / 1,7 μm	FORTIS AMINO	FORTIS TECHNOLOGIES
L8 / 1,8 μm	REPROSPHER NH2	DR. MAISCH
L8 / 1,8 μm	SEPAX-HP AMINO	SEPAX TECHNOLOGIES
L8 / 1,8 μm	PROTECOL ULTRA AMINO	SGE ANALYTICAL
L8 / 2,0 μm	REPROSPHER NH2	DR. MAISCH
L8 / 2,2 μm	SEPAX-HP AMINO	SEPAX TECHNOLOGIES
L9 / 1,8 μm	SEPAX HP-SCX	SEPAX TECHNOLOGIES
L9 / 1,8 μm	PROTECOL ULTRA SCX	SGE ANALYTICAL
L9 / 2,2 μm	SEPAX HP-SCX	SEPAX TECHNOLOGIES
L10 / 1,7 μm	FORTIS CYANO	FORTIS TECHNOLOGIES
L10 / 1,8 μm	REPROSPHER CN	DR. MAISCH
L10 / 1,8 μm	SEPAX-HP CYANO	SEPAX TECHNOLOGIES
L10 / 1,8 μm	PROTECOL ULTRA CYANO	SGE ANALYTICAL
L10 / 1,9 μm	QUATTRO CN	CHROM4
L10 / 2,0 μm	REPROSPHER CN	DR. MAISCH
L10 / 2,5 μm	REPROSPHER CN	DR. MAISCH
L11 / 1,7 μm	FORTIS DIPHENYL	FORTIS TECHNOLOGIES
L11 / 1,8 μm	REPROSPHER PHENYL	DR. MAISCH
L11 / 1,8 μm	SEPAX-GP PHENYL	SEPAX TECHNOLOGIES
L11 / 1,8 μm	PROTECOL ULTRA PHENYL-HEXYL	SGE ANALYTICAL
L11 / 1,9 μm	QUATTRO PHENYL / QUATTRO PHENYL-HEXYL	CHROM4
L11 / 2,0 μm	REPROSPHER PHENYL	DR. MAISCH
L11 / 2,2 μm	SEPAX-GP PHENYL	SEPAX TECHNOLOGIES
L11 / 2,3 μm	TSKGEL SUPER-PHENYL	TOSOH BIOSCIENCE
L11 / 2,5 μm	REPROSPHER PHENYL	DR. MAISCH
L11 / 2,5 μm	FORTIS DIPHENYL	FORTIS TECHNOLOGIES
L11 / 2,6 μm CORE-SHELL	SUNSHELL PHENYL	CHROMANIK TECHNOLOGIES
L11 / 2,6 μm CORE-SHELL	FORTIS SPEEDCORE DIPHENYL	FORTIS TECHNOLOGIES
L14 / 1,8 μm	SEPAX-HP SAX	SEPAX TECHNOLOGIES
L14 / 2,2 μm	SEPAX-HP SAX	SEPAX TECHNOLOGIES
L20 / 1,7 μm	FORTIS HILIC DIOL	FORTIS TECHNOLOGIES
L21 / 1,7 μm	POLYRP-NP	SEPAX TECHNOLOGIES
L26 / 1,7 μm	FORTISBIO C4	FORTIS TECHNOLOGIES
L26 / 1,8 μm	REPROSPHER C4	DR. MAISCH
L26 / 1,8 μm	SEPAX GP-C4	SEPAX TECHNOLOGIES
L26 / 1,9 μm	QUATTRO C4	CHROM4
L26 / 2,0 μm	REPROSPHER C4	DR. MAISCH
L26 / 2,2 μm	SEPAX GP-C4	SEPAX TECHNOLOGIES
L26 / 2,2 μm	REPROSPHER C4-DE	DR. MAISCH
L26 / 2,6 μm CORE-SHELL	SUNSHELL C4	CHROMANIK TECHNOLOGIES
L43 / 1,8 μm	PROTECOL ULTRA PFP	SGE ANALYTICAL
L43 / 2,2 μm	REPOSIL-FLUOSIL PFP	DR. MAISCH
L43 / 2,6 μm CORE-SHELL	SUNSHELL PFP	CHROMANIK TECHNOLOGIES
L43 / 2,6 μm CORE-SHELL	FORTIS SPEEDCORE PFP	FORTIS TECHNOLOGIES
L62 / 2,6 μm CORE-SHELL	SUNSHELL RP-AQUA	CHROMANIK TECHNOLOGIES
L68 / 2,6 μm CORE-SHELL	SUNSHELL HILIC-AMIDE	CHROMANIK TECHNOLOGIES