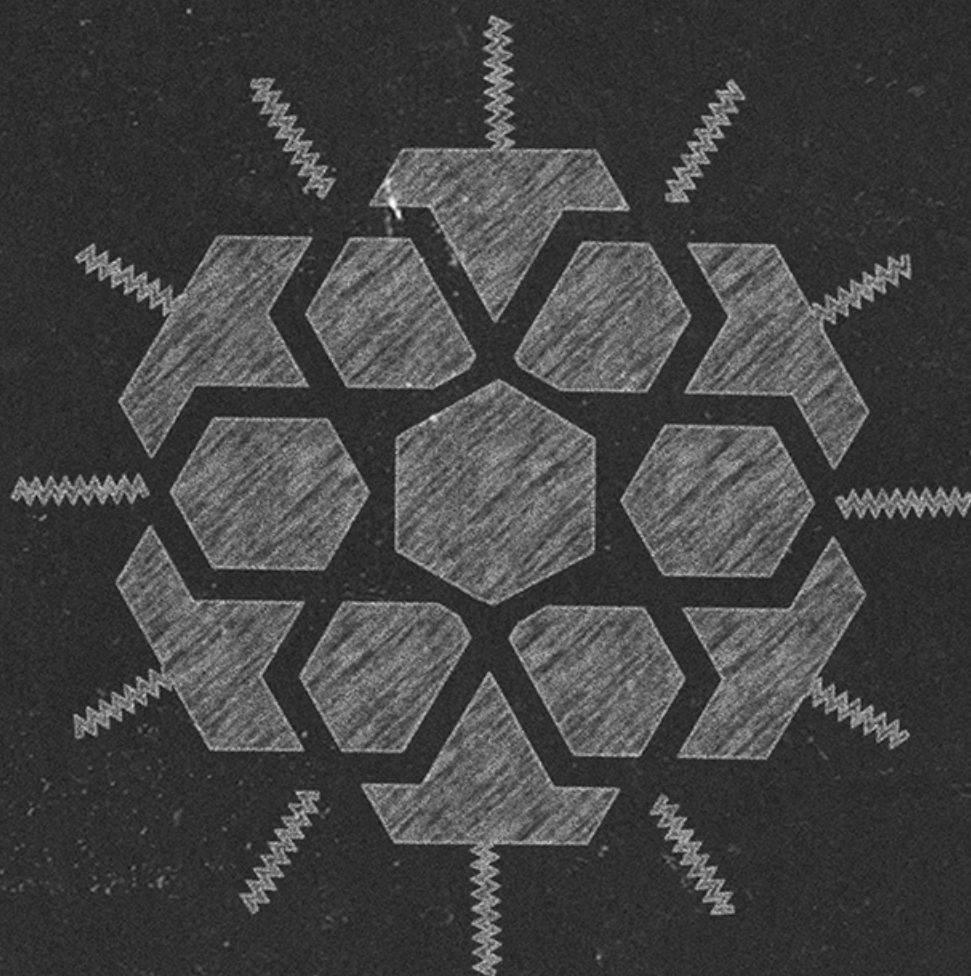


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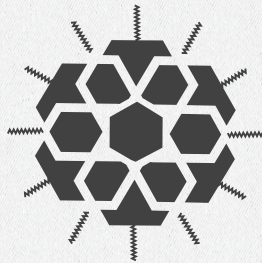
HPLC • UHPLC • GC

KOLONE PREMA USP-U



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## 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

## HPLC KOLONE PREMA USP-U

**L1** OCTADECYL SILANE CHEMICALLY BONDED TO POROUS OR CERAMIC SILICA MICROPARTICLES

ZORBAX ODS	AGILENT / DR. MAISCH /
ADSORBOSPHERE C18 / ADSORBOSIL C18 / ALLSPHERE ODS / ALLTIMA C18 / ALLTIMA C18 LL / ALLTIMA HP C18 / ALLTIMA C18 EPS / ALLTIMA HP C18 AQ / ALLTIMA C18 AMIDE / APOLLO C18 / BRAVA C18 BDS / BRAVA C18 ODS / ECONOSPHERE C18 / ECONOSIL C18 / MACROSPHERE C18 / PLATINUM C18 / PLATINUM EPS C18 / PREVAIL C18 / PREVAIL C18 SELECT	ALLTECH / GRACE /
ULTRASPHERE C18	BECKMAN / GRACE /
PRONTOSIL C18	BISCHOFF / DR. MAISCH /
SUNNIEST C18 / SUNNIEST C18-HT / SUNRISE C18 / SUNRISE C18-SAC / SUNSHELL C18 / SUNSHELL C18-WP / SUNSHELL HFC18-16 / SUNSHELL HFC18-30	CHROMANIK TECHNOLOGIES
QUATTRO C18 / QUATTRO C18-AQ	CHROM4
EQUISIL ODS / EQUISIL BDS C18 / REPROBOND C18 / REPROKROM C18 / REPROPACK C18 / REPOSIL C18 / REPOSIL-PUR C18-AQ / REPOSIL-PUR ODS-3 / REPOSIL GOLD C18 / REPOSIL SAPHIR C18 / REPOSIL 80 ODS-2 / REPOSIL-PUR BASIC C18 / REPROSHELL C18 / REPROSPHER C18	DR. MAISCH
KROMASIL C18	EKA AKZO NOBEL / DR. MAISCH /
EXSIL ODS	EXMERE / DR. MAISCH /
FORTIS C18 / FORTIS H2O / FORTISBIO C18 / FORTIS SPEEDCORE C18 / FORTIS UNIVERSIL C18	FORTIS TECHNOLOGIES
INERTSIL ODS	GL SCIENCES / DR. MAISCH /
GRACESMART C18 / VISION HT C18 / VISION HT C18 BASIC / VISION HT C18 CLASSIC / VISION HT C18 POLAR	GRACE
GROM-SIL ODS-3 CP / GROM-SIL ODS-4 HE / GROM-SIL ODS-5 ST / GROM-SIL ODS-7 PH	GROM / GRACE /
HXSIL C18	HAMILTON / OV /
APEX ODS / APEX ODS II / GENESIS C18 / GENESIS AQ	JONES / GRACE /
NUCLEOSIL C18 / POLYGOSIL C18	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB RP-18 / LICHROSPHER RP-18 / PUROSFER RP-18 / SUPERSFER RP-18	MERCK / DR. MAISCH /
COSMOCORE C18 / COSMOSIL C18 MS-II / COSMOSIL C18 AR / COSMOSIL C18-EB / COSMOSIL C18 PAQ	NACALAI-TESQUE
SEPA-X-BIO C18 / SEPA-X-BR C18 / SEPA-X-GP C18 / SEPA-X-HP C18	SEPA-X TECHNOLOGIES
PROTECOL-G C18 / PROTECOL-P C18 / PROTECOL ULTRA POLAR	SGE ANALYTICAL
CSC-SIL C18 / SILIACHROM DT C18 / SILIACHROM SB C18 / SILIACHROM XDB C18 / SILIACHROM XT C18	SILICYCLE INC
CAPCELL SG C18	SHISEIDO / DR. MAISCH /
HYPERSIL ODS / HYPERSIL BDS	THERMO / DR. MAISCH /
TSKGEL ODS / TSKGEL SUPER-ODS / TSKGEL OLIGODNA-RP	TOSOH BIOSCIENCE
VYDAC DENALI / VYDAC EVEREST 238EV C18 / VYDAC 218MS C18 / VYDAC 238MS C18 / VYDAC 218TP C18 / VYDAC 238TP C18 / VYDAC PROZAP C18	VYDAC / GRACE /
SPHERISORB ODS / MBONDAPAK C18	WATERS / DR. MAISCH /
PARTISIL ODS / PARTISIL ODS-2 / PARTISIL ODS-3 / PARTISPERE C18	WHATMAN / HICHROM / CHROM4 /

**L3** POROUS SILICA MICROPARTICLES

ZORBAX SI	AGILENT / DR. MAISCH /
ADSORBOSPHERE SILICA / ALLSPHERE SILICA / ALLTIMA HILIC / ALLTIMA SILICA / APOLLO SILICA / BRAVA SILICA / ECONOSPHERE SILICA / PREVAIL SI	ALLTECH / GRACE /
ULTRASPHERE SI	BECKMAN / GRACE /
QUATTRO SILICA	CHROM4
EQUISIL SI / REPROKROM SI / REPOSIL SI / REPOSIL-PUR SI / REPROSPHER SI	DR. MAISCH
KROMASIL SI	EKA AKZO NOBEL / DR. MAISCH /
EXSIL SI	EXMERE / DR. MAISCH /
FORTIS HILIC / FORTIS SPEEDCORE HILIC	FORTIS TECHNOLOGIES
INERTSIL SI	GL SCIENCES / DR. MAISCH /
VISIONHT HILIC / VISIONHT SILICA	GRACE
GENESIS SI	JONES / GRACE /
NUCLEOSIL SIOH / POLYGOSIL SI	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB SI / LICHROSPHER SI	MERCK / DR. MAISCH /
COSMOSIL SL-II	NACALAI-TESQUE
SEPA-X-HP SILICA	SEPA-X TECHNOLOGIES
PROTECOL SILICA	SGE ANALYTICAL
SILIACHROM DT SI / SILIACHROM XDB SI	SILICYCLE INC
HYPERSIL SI	THERMO / DR. MAISCH /
TSKGEL SILICA-60	TOSOH BIOSCIENCE
VYDAC 101MS / VYDAC 101SP / VYDAC 101TP	VYDAC / GRACE /
SPHERISORB SI / MBONDAPAK SI	WATERS / DR. MAISCH /
PARTISIL SILICA	WHATMAN / HICHROM / CHROM4 /

**L7** OCTYL SILANE CHEMICALLY BONDED TO TOTALLY POROUS SILICA PARTICLES

ZORBAX C8 / ZORBAX RX-C8 / ZORBAX SB-C8	AGILENT / DR. MAISCH /
ADSORBOSPHERE C8 / ALLSPHERE C8 / ALLTIMA C8 / ALLTIMA HP C8 / ECONOSPHERE C8 / MACROSPHERE C8 / PLATINUM C8 / PREVAIL C8	ALLTECH / GRACE /
ULTRASPHERE C8	BECKMAN / GRACE /
AMPLUS C8 / SUNSHELL C8 / SUNNIEST C8	CHROMANIK TECHNOLOGIES
QUATTRO C8	CHROM4
EQUISIL BDS C8 / REPROKROM C8 / REPOSIL C8 / REPOSIL-PUR C8 / REPROSIL GOLD C8 / REPOSIL-PUR BASIC C8 / REPROSPHER C8	DR. MAISCH
KROMASIL C8	EKA AKZO NOBEL / DR. MAISCH /
EXSIL C8	EXMERE / DR. MAISCH /
FORTIS C8 / UNIVERSIL C8	FORTIS TECHNOLOGIES
INERTSIL C8	GL SCIENCES / DR. MAISCH /
HXSIL C8	HAMILTON / OV /
APEX C8 / GENESIS C8	JONES / GRACE /
NUCLEOSIL C8 / POLYGOSIL C8	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB RP-8 / LICHROSORB RP-SELECT B / LICHROSPHER RP-8 / LICHROSPHER RP-SELECT B / SUPERSFER RP-SELECT B	MERCK / DR. MAISCH /
COSMOSIL C8-MS / COSMOSIL C8-AR-300	NACALAI-TESQUE
SEPA-X-BIO C8 / SEPA-X-GP C8	SEPA-X TECHNOLOGIES
PROTECOL C8 / PROTECOL ULTRA C8	SGE ANALYTICAL
SILIACHROM SB C8 / SILIACHROM XDB C8	SILICYCLE INC
CAPCELL SG C8	SHISEIDO / DR. MAISCH /
HYPERSIL BDS C8 / HYPERSIL MOS	THERMO / DR. MAISCH /
TSKGEL SUPER-OCTYL / TSKGEL OCTYL-80TS	TOSOH BIOSCIENCE
VYDAC 208MS C8 / VYDAC 208TP C8	VYDAC / GRACE /
SPHERISORB C8	WATERS / DR. MAISCH /
PARTISIL C8 / PARTISPERE C8	WHATMAN / HICHROM / CHROM4 /

**L8** AN ESSENTIALLY MONOMOLECULAR LAYER OF AMINOPROPYLSILANE CHEMICALLY BONDED TO TOTALLY POROUS SILICA GEL SUPPORT

ZORBAX NH2	AGILENT / DR. MAISCH /
ADSORBOSPHERE NH2 / ALLSPHERE NH2 / ALLTIMA NH2 / ECONOSPHERE NH2 / PLATINUM NH2 / PREVAIL AMINO	ALLTECH / GRACE /
QUATTRO NH2	CHROM4
EQUISIL APS / REPOSIL NH2 / REPOSIL-PUR NH2 / REPROSPHER NH2	DR. MAISCH
KROMASIL NH2	EKA AKZO NOBEL / DR. MAISCH /
EXSIL NH2	EXMERE / DR. MAISCH /
FORTIS AMINO	FORTIS TECHNOLOGIES
NUCLEOSIL NH2 / POLYGOSIL NH2	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB NH2 / LICHROSPHER NH2	MERCK / DR. MAISCH /
COSMOSIL NH2	NACALAI-TESQUE
SEPA-X-HP AMINO	SEPA-X TECHNOLOGIES
PROTECOL AMINO / PROTECOL ULTRA AMINO	SGE ANALYTICAL
SILIACHROM XDB1 AMINO	SILICYCLE INC
CAPCELL NH2 SG	SHISEIDO / DR. MAISCH /
HYPERSIL APS	THERMO / DR. MAISCH /
TSKGEL NH2-100	TOSOH BIOSCIENCE
SPHERISORB NH2 / MBONDAPAK NH2	WATERS / DR. MAISCH /

**L9** IRREGULAR OR SPHERICAL, TOTALLYPOROUS SILICA GEL HAVING A CHEMICALLY BONDED, STRONGLY ACIDIC CATION-EXCHANGE COATING

REPOSIL SCX / REPOSIL SAPHIR SCX	DR. MAISCH
NUCLEOSIL SA	MACHEREY-NAGEL / DR. MAISCH /
SEPA-X-HP-SCX	SEPA-X TECHNOLOGIES
PROTECOL SCX / PROTECOL ULTRA SCX	SGE ANALYTICAL
SILIACHROM SCX	SILICYCLE INC
TSKGEL SP-25W	TOSOH BIOSCIENCE
SPHERISORB SCX	WATERS / DR. MAISCH /
PARTISIL SCX / PARTISPERE SCX	WHATMAN / HICHROM / CHROM4 /

**L10** NITRILE GROUPS (CN) CHEMICALLY BONDED TO POROUS SILICA PARTICLES

ZORBAX CN	AGILENT / DR. MAISCH /
ADSORBOSPHERE CN / ALLSPHERE CN / ALLTIMA CN / ALLTIMA HP CYANO / ECONOSPHERE CN / PLATINUM CN / PREVAIL CYANO	ALLTECH / GRACE /
ULTRASPHERE CN	BECKMAN / GRACE /
QUATTRO CN	CHROM4
EQUISIL CN / REPOSIL CN / REPOSIL-PUR CN / REPROSPHER CN	DR. MAISCH
KROMASIL CN	EKA AKZO NOBEL / DR. MAISCH /
EXSIL CN	EXMERE / DR. MAISCH /
FORTIS CYANO / UNIVERSIL CYANO	FORTIS TECHNOLOGIES
INERTSIL CN-3	GL SCIENCES / DR. MAISCH /
APEX CN / GENESIS CN	JONES / GRACE /
NUCLEOSIL CN / POLYGOSIL CN	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB CN / LICHROSPHER CN	MERCK / DR. MAISCH /
COSMOSIL CN-MS	NACALAI-TESQUE
SEPA-X-HP CYANO	SEPA-X TECHNOLOGIES
PROTECOL CYANO / PROTECOL ULTRA CYANO	SGE ANALYTICAL
SILIACHROM XDB1 CN	SILICYCLE INC
CAPCELL CN SG	SHISEIDO / DR. MAISCH /
HYPERSIL BDS CN / HYPERSIL CPS	THERMO / DR. MAISCH /
TSKGEL CN-80TS	TOSOH BIOSCIENCE
SPHERISORB CN / MBONDAPAK CN	WATERS / DR. MAISCH /

**L11** PHENYL GROUPS CHEMICALLY BONDED TO POROUS SILICA PARTICLES

ZORBAX PHENYL	AGILENT / DR. MAISCH /
ADSORBOSPHERE PHENYL / ALLSPHERE PHENYL / ALLTIMA PHENYL / PLATINUM PHENYL / PREVAIL PHENYL	ALLTECH / GRACE /
SUNSHELL PHENYL / SUNNIEST PHE	CHROMANIK TECHNOLOGIES
QUATTRO PHENYL / QUATTRO PHENYL-HEXYL	CHROM4
EQUISIL PHENYL / REPOSIL PHENYL / REPOSIL-PUR PHENYL / REPROSPHER PHENYL	DR. MAISCH
EXSIL PHENYL	EXMERE / DR. MAISCH /
FORTIS DIPHENYL / FORTIS SPEEDCORE DIPHENYL / UNIVERSIL PHENYL	FORTIS TECHNOLOGIES
INERTSIL PHENYL	GL SCIENCES / DR. MAISCH /
APEX PHENYL / GENESIS PHENYL	JONES / GRACE /
NUCLEOSIL PHENYL	MACHEREY-NAGEL / DR. MAISCH /
COSMOSIL PE-MS / COSMOSIL PH-AR-300	NACALAI-TESQUE
SEPA-X-GP PHENYL	SEPA-X TECHNOLOGIES
PROTECOL PHENYL HEXYL / PROTECOL ULTRA PHENYL-HEXYL	SGE ANALYTICAL
SILIACHROM XDB1 PHENYL	SILICYCLE INC
CAPCELL PHENYL SG	SHISEIDO / DR. MAISCH /
HYPERSIL BDS PHENYL	THERMO / DR. MAISCH /
TSKGEL SUPER-PHENYL	TOSOH BIOSCIENCE
VYDAC 219MS DIPHENYL / VYDAC 219TP DIPHENYL	VYDAC / GRACE /
MBONDAPAK PHENYL	WATERS / DR. MAISCH /

**L13** TRIMETHYLSILANE CHEMICALLY BONDED TO POROUS SILICA PARTICLES

ZORBAX TMS	AGILENT / DR. MAISCH /
ADSORBOSPHERE TMS / ADSORBOSPHERE XL C1 / ALLSPHERE C1	ALLTECH / GRACE /
EQUISIL SAS / REPOSIL C1 / REPOSIL-PUR C1	DR. MAISCH
KROMASIL C1	EKA AKZO NOBEL / DR. MAISCH /
EXSIL C1	EXMERE / DR. MAISCH /
GROM-SIL TMS1	GROM / GRACE /
APEX C1	JONES / GRACE /
COSMOSIL TMS-MS	NACALAI-TESQUE
SEPA-X-GP C1	SEPA-X TECHNOLOGIES
SILIACHROM XDB1 C1	SILICYCLE INC
CAPCELL C1 SG	SHISEIDO / DR. MAISCH /
HYPERSIL SAS C1	THERMO / DR. MAISCH /
TSKGEL TMS-250	TOSOH BIOSCIENCE

**L14** SILICA GEL HAVING CHEMICALLY BONDED, STRONGLY BASIC QUATERNARY AMMONIUM-ANION EXCHANGE COATING

ADSORBOSPHERE SAX / ALLSPHERE SAX / MACROSPHERE SAX / PLATINUM SAX	ALLTECH / GRACE /
REPOSIL SAX	DR. MAISCH
EXSIL SAX	EXMERE / DR. MAISCH /
NUCLEOSIL SB	MACHEREY-NAGEL / DR. MAISCH /
SEPA-X-HP SAX	SEPA-X TECHNOLOGIES
SILIACHROM SAX	SILICYCLE INC
TSKGEL QAE-25W	TOSOH BIOSCIENCE
SPHERISORB SAX	WATERS / DR. MAISCH /
PARTISIL SAX / PARTISPERE SAX	WHATMAN / HICHROM / CHROM4 /

**L15** HEXYL SILANE CHEMICALLY BONDED TO TOTALLY POROUS SILICA

ALLSPHERE C6	ALLTECH / GRACE /
REPOSIL C6	DR. MAISCH
EXSIL C6	EXMERE / DR. MAISCH /
GROM-SIL HEXYL-1	GROM / GRACE /
SPHERISORB C6	WATERS / DR. MAISCH /

**L16** DIMETHYL SILANE CHEMICALLY BONDED TO POROUS SILICA PARTICLES

REPOSIL GOLD C2	DR. MAISCH
NUCLEOSIL C2 / POLYGOSIL C2	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB RP-2	MERCK / DR. MAISCH /

**L17** STRONG CATION-EXCHANGE RESIN CONSISTING OF SULFONATED CROSS-LINKED STYRENE-DIVINYLBENZENE COPOLYMER IN THE H+ FORM

ALLTECH OA / ALLTECH IOA	ALLTECH / GRACE /
REPROMER H+	DR. MAISCH
PRP-X200 / PRP-X300	HAMILTON / DR. MAISCH /
CARBOMIX H-NP	SEPA-X TECHNOLOGIES
SILIACHROM IEC SC-H	SILICYCLE INC

**L18** AMINO AND CYANO GROUPS CHEMICALLY BONDED TO POROUS SILICA PARTICLES

ADSORBOSPHERE PAC	ALLTECH / GRACE /
REPOSIL PAC	DR. MAISCH
PARTISIL PAC	WHATMAN / HICHROM / CHROM4 /

**L19** STRONG CATION-EXCHANGE RESIN CONSISTING OF SULFONATED CROSS-LINKED STYRENE-DIVINYLBENZENE COPOLYMER IN THE CALCIUM

ALLTECH CARBOHYDRATE CATION EXCHANGE	ALLTECH / GRACE /
REPROMER CA++	DR. MAISCH
HC-40	HAMILTON / OV /
CARBOMIX CA-NP	SEPA-X TECHNOLOGIES
SUGAR SC1011	SHODEX / GRACE /

## L20 DIHYDROXYPROPANE GROUPS CHEMICALLY BONDED TO POROUS SILICA PARTICLES

MACROSPHERE GPC	ALLTECH / GRACE /
SUNSEC DIOL	CHROMANIK TECHNOLOGIES
QUATTRO DIOL	CHROM4
REPROSIL DIOL / REPROSIL-PUR DIOL	DR.MAISCH
FORTIS HILIC DIOL	FORTIS TECHNOLOGIES
APEX DIOL	JONES / GRACE /
NUCLEOSIL DIOL	MACHEREY-NAGEL / DR. MAISCH /
LICHROSORB DIOL / LICHROSPHER DIOL	MERCK / DR. MAISCH /
COSMOSIL DIOL-120-II / COSMOSIL DIOL-300-II	NACALAI-TESQUE
SEPA-XHP DIOL	SEPA-X TECHNOLOGIES
TSK-GEL QC-PAK GFC / TSK-GEL SUPER SW / TSK-GEL SWXL / TSK-GEL SW / TSK-GEL SW-MAB	TOSOH BIOSCIENCE

## L21 A RIGID, SPHERICAL STYRENE-DIVINYLBENZENE-COPOLYMER

REPROMER RPS	DR.MAISCH
PRP-1 / PRP-3	HAMILTON / DR. MAISCH /
PLRP-S	POLYMER LABS / GRACE /
POLYRP-100 / POLYRP-300 / POLYRP-NP5 / POLYRP-NP10	SEPA-X TECHNOLOGIES
KF-801 / KF-802.5 / KF-803	SHODEX / GRACE /
SILIACHROM RPC	SILICYCLE INC
NUCLEOSIL DIOL	MACHEREY-NAGEL / DR. MAISCH /
TSK-GEL QC-PAK GFC / TSK-GEL SUPER SW / TSK-GEL SWXL / TSK-GEL SW / TSK-GEL SW-MAB	TOSOH BIOSCIENCE

## L22 A CATION-EXCHANGE RESIN MADE OF POROUS POLYSTYRENE GEL WITH SULFONIC ACID GROUPS

ALLTECH ANION EXCLUSION	ALLTECH / GRACE /
REPROGEL SCX	DR.MAISCH
GENERIK SCX / PROTEOMIX SCX-POR	SEPA-X TECHNOLOGIES
SILIACHROM IEC SC-M	SILICYCLE INC
TSK-GEL SCX	TOSOH BIOSCIENCE

## L23 AN ION EXCHANGE RESIN MADE OF POROUS POLYMETHACRYLATE OR POLYACRYLATE GEL WITH QUATERNARY AMMONIUM GROUPS

ALLSEP ANION IC	ALLTECH / GRACE /
PRP-X500	HAMILTON / OV/
COSMOGEL QA	NACALAI-TESQUE
TSK-GEL Q-STAT / TSK-GEL DNA-STAT / TSK-GEL SUPERQ-5PW / TSK-GEL BIOASSIST Q / TSK-GEL IC-ANION-PW	TOSOH BIOSCIENCE

## L25 PACKING HAVING THE CAPACITY TO SEPARATE COMPOUNDS WITH A MW RANGE FROM 100 TO 5000 DALTONS (AS DETERMINED BY POLYETHYLENE OXIDE), APPLIED TO NEUTRAL

MACROSPHERE GPC 60	ALLTECH / GRACE /
OHPAK SB-802HQ	SHODEX / GRACE /
TSK-GEL G1000PW / TSK-GEL G2000PW / TSK-GEL G2500PW / TSK-GEL G2500PWXL	TOSOH BIOSCIENCE

## L26 BUTYL SILANE (C4) CHEMICALLY BONDED TO TOTALLY POROUS SILICA PARTICLES

MACROSPHERE C4 / PLATINUM 300 C4	ALLTECH / GRACE /
AMPLUS C4 / SUNSHELL C4	CHROMANIK TECHNOLOGIES
QUATTRO C4	CHROM4
REPROSIL C4 / REPROSIL-PUR C4 / REPROSIL GOLD C4 / REPROSPHER C4	DR.MAISCH
KROMASIL C4	EKA AIKZO NOBEL / DR. MAISCH /
FORTISBIO C4	FORTIS TECHNOLOGIES
GROM SAPPHIRE C4 / GROM-SIL BUTYL	GROM / GRACE /
GENESIS C4	JONES / GRACE /
NUCLEOSIL C4	MACHEREY-NAGEL / DR. MAISCH /
COSMOSIL C4-MS / COSMOSIL C4-AR-300	NACALAI-TESQUE
SEPA-X-BIO C4 / SEPA-X-GP C4	SEPA-X TECHNOLOGIES
PROTECOL C4H	SGE ANALYTICAL
SILIACHROM XDB1 C4	SILICYCLE INC
TSK-GEL PROTEIN C4	TOSOH BIOSCIENCE
VVDAC 214MS C4 / VVDAC 214TP C4	VVDAC / GRACE /

## L28 A MULTIFUNCTIONAL SUPPORT, WHICH CONSISTS OF A HIGH PURITY, 100Å, SPHERICAL SILICA SUBSTRATE THAT HAS BEEN BONDED WITH ANIONIC (AMINE) FUNCTIONALITY

ALLTECH MIXED MODE C8-ANION	ALLTECH / GRACE /
GENERIK C8-AMINO	SEPA-X TECHNOLOGIES

## L30 ETHYL SILANE CHEMICALLY BONDED TO A TOTALLY POROUS SILICA PARTICLE

APEX PREPSIL C2	JONES / GRACE /
NUCLEOSIL C2	MACHEREY-NAGEL / DR. MAISCH /
SEPA-X-GP C2	SEPA-X TECHNOLOGIES

## L32 A CHIRAL LIGAND-EXCHANGE PACKING L-PROLINE COPPER COMPLEX COVALENTLY BONDED TO IRREGULARLY SHAPED SILICA

CHIRALCEL WH	DAICEL CHIRAL TECHNOLOGIES
REPROSIL-CHIRAL-L-PROLIN	DR.MAISCH

## L33 PACKING HAVING THE CAPACITY TO SEPARATE PROTEINS OF 4,000 TO 400,000 DALTONS. IT IS SPHERICAL, SILICA-BASED AND PROCESSED TO PROVIDE PH STABILITY

MACROSPHERE 150	ALLTECH / GRACE /
NANOFILM SEC / SEPA-X SRT-SEC / ZENIX SEC	SEPA-X TECHNOLOGIES
TSK-GEL G3000PWXL-CP / TSK-GEL G3000PW / TSK-GEL G3000PWXL / TSK-GEL SW MAB	TOSOH BIOSCIENCE

## L34 STRONG CATION-EXCHANGE RESIN CONSISTING OF SULFONATED CROSS-LINKED STYRENE-DIVINYLBENZENE COPOLYMER IN THE LEAD FORM

REPROMER PB	DR.MAISCH
HC-75 PB	HAMILTON / OV /
CARBOMIX PB-NP	SEPA-X TECHNOLOGIES

## L36 3,5-DINITROBENZOYL-DERIVATE FROM L-PHENYLGLYCINE, BONDED TO AMINOPROPYL-SILICA

REPROSIL CHIRAL-PHENYLGLYCIN	DR.MAISCH
REGIS PHENYLGLYCINE	REGIS TECHNOLOGIES

## L37 POLYMETHACRYLATE GEL PACKING HAVING THE CAPACITY TO SEPARATE PROTEINS BY MOLECULAR SIZE OVER A RANGE OF 2 000 – 40 000D

REPROMER-OH-60	DR.MAISCH
OHPAK SB-803 HQ	SHODEX / GRACE /
TSK-GEL G3000PWXL / TSK-GEL G3000PW / TSK-GEL G3000PWXL-CP	TOSOH BIOSCIENCE

## L38 METHACRYLATE BASED SIZE EXCLUSION PACKING FOR WATER SOLUBLE SAMPLES

REPROMER OH	DR.MAISCH
TSK-GEL PW / TSK-GEL PWXL / TSK-GEL PWXL-CP / TSK-GEL ALPHA / TSK-GEL SUPER AW / TSK-GEL SUPERMULTIPOREPW	TOSOH BIOSCIENCE

## L39 HYDROPHILIC POLYHYDROXYMETHACRYLATE GEL OF TOTALLY POROUS SPHERICAL RESIN

OHPAK SB-800HQ / ODP2 HP	SHODEX / GRACE /
TSK-GEL PW / TSK-GEL PWXL / TSK-GEL PWXL-CP / TSK-GEL ALPHA / TSK-GEL SUPER AW	TOSOH BIOSCIENCE

## L40 CELLULOSE TRIS-3,5-DIMETHYLPHENYLCARBAMATE COATED POROUS SILICA PARTICLES

CHIRALCEL OD / CHIRALCEL OD-H	DAICEL CHIRAL TECHNOLOGIES
REPROSIL CHIRAL-OM	DR.MAISCH
REGISCELL	REGIS TECHNOLOGIES
PROTECOL CHIRAL CHC	SGE ANALYTICAL
SILIACHROM CHIRAL CELLULOSE T-DPC	SILICYCLE INC

## L41 IMMOBILIZED ALFA-1-ACID GLYCOPROTEIN ON SPHERICAL SILICA PARTICLES

CHIRAL-AGP	CHROMTECH
CHIRALPAK AGP	DAICEL CHIRAL TECHNOLOGIES
REPROSIL AGP	DR.MAISCH

## L42 OCTYLSILANE AND OCTADECYLSILANE CHEMICALLY BONDED TO POROUS SILICA PARTICLES

SILIACHROM C18/C8	SILICYCLE INC
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## L43 PENTAFLUOROPHENYL GROUPS CHEMICALLY BONDED TO SILICA PARTICLES

SUNSHELL PFP / SUNNIEST PFP	CHROMANIK TECHNOLOGIES
REPROSIL FLUOSIL-PFP	DR.MAISCH
FORTIS SPEEDCORE PFP	FORTIS TECHNOLOGIES
COSMOSIL PFP	NACALAI-TESQUE
PROTECOL PFP / PROTECOL ULTRA PFP	SGE ANALYTICAL

## L44 MULTIFUNCTIONAL SUPPORT WHICH CONSISTS OF A HIGH PURITY, 60 Å, SPHERICAL SILICA SUBSTRATE THAT HAS BEEN BONDED WITH A CATIONIC EXCHANGER, SULFONIC ACID FUNCTIONALITY IN ADDITION TO A CONVENTIONAL REVERSED PHASE C8 FUNCTIONALITY

GENERIK C8/SCX	SEPA-X TECHNOLOGIES
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## L45 BETA-CYCLODEXTRIN BONDED TO POROUS SILICA PARTICLES

CYCLOBOND I 2000	ASTEC / GRACE /
REPROSIL CHIRAL BETA-CD / REPROSIL CHIRAL BETA-PM	DR. MAISCH

## L47 HIGH CAPACITY ANION-EXCHANGE MICROPOROUS SUBSTRATE, FULLY FUNCTIONALIZED WITH TRIMETHYLAMINE GROUPS

REPROMER RCX-10 / REPROMER RCX-30	DR.MAISCH
PRP-X100	HAMILTON / DR.MAISCH/

## L49 A REVERSED-PHASE PACKING MADE BY COATING A THIN LAYER OF POLYBUTADIENE ON TO SPHERICAL POROUS ZIRCONIA PARTICLES

ZIRCHROM PBD	ZIRCHROM / GRACE /
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## L50 MULTIFUNCTION RESIN WITH REVERSE-PHASE RETENTION AND STRONG ANION-EXCHANGE FUNCTIONALITIES. THE RESIN CONSISTS OF ETHYLVINYLBENZENE, 55% CROSS-LINKED WITH DIVINYLBENZENE COPOLYMER AND A SURFACE AREA OF NOT LESS THAN 350 M2 PER G. SUBSTRATE IS COATED WITH QUATERNARY AMMONIUM FUNCTIONALIZED LATEX PARTICLES CONSISTING OF STYRENE CROSS-LINKED WITH DIVINYLBENZENE

PROTEOMIX SAX-POR	SEPA-X TECHNOLOGIES
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## L51 AMYLOSE TRIS-3,5-DIMETHYLPHENYLCARBAMATE-COATED, POROUS, SPHERICAL, SILICA PARTICLES

CHIRALPAK AD / CHIRALPAK AD-H	DAICEL CHIRAL TECHNOLOGIES
REPROSIL CHIRAL-AM	DR.MAISCH
REGISPACK	REGIS TECHNOLOGIES
PROTECOL CHIRAL CHM	SGE ANALYTICAL
SILIACHROM CHIRAL AMYLOSE T-DPC	SILICYCLE INC

## L52 A STRONG CATION EXCHANGE RESIN MADE OF POROUS SILICA WITH SULFOPROPYL GROUPS

TSK-GEL SP-2SW / TSK-GEL IC-CATION-SW	TOSOH BIOSCIENCE
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## L55 STRONG CATION EXCHANGE RESIN MADE OF POROUS SILICA COATED WITH POLYBUTADIENE-MALEIC ACID COPOLYMER

ALLTECH UNIVERSAL CATION	ALLTECH / GRACE /
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## L58 STRONG CATION-EXCHANGE RESIN CONSISTING OF SULFONATED CROSS-LINKED STYRENE-DIVINYLBENZENE COPOLYMER IN THE SODIUM FORM

REPROMER NA+	DR.MAISCH
CARBOMIX NA-NP	SEPA-X TECHNOLOGIES
SUGAR KS 801 / SUGAR KS-802 / SUGAR KS-803 / SUGAR KS-804	SHODEX / GRACE /
TSK-GEL SCX NA+	TOSOH BIOSCIENCE

## L59 PACKING FOR THE SIZE-EXCLUSION SEPARATIONS OF PROTEINS (SEPARATION BY MOLECULAR WEIGHT) OVER THE RANGE OF 5 TO 7000 KDA. THE PACKING IS SPHERICAL SILICA OR HYBRID PACKING WITH A HYDROPHILIC COATING

NANOFILM SEC / SEPA-X SRT SEC	SEPA-X TECHNOLOGIES
TSK-GEL G2000SW / TSK-GEL G3000SW / TSK-GEL G4000SW / TSK-GEL G2000SWXL / TSK-GEL G3000SWXL / TSK-GEL G4000SWXL / TSK-GEL SUPERSW2000 / TSK-GEL SUPERSW3000 / TSK-GEL SUPERSW MAB HR / TSK-GEL ULTRASW AGGREGATE	TOSOH BIOSCIENCE

## L60 SPHERICAL, POROUS SILICA GEL, THE SURFACE OF WHICH HAS BEEN COVALENTLY MODIFIED WITH ALKYL AMIDE GROUPS AND ENDCAPPED

REPROSIL ABZ-AMID C18	DR.MAISCH
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## L62 C30 (C28) SILANE BONDED PHASE ON A FULLY POROUS SPHERICAL SILICA

SUNSHELL RP-AQUA / SUNNIEST RP-AQUA	CHROMANIK TECHNOLOGIES
STABILITY C30	DR.MAISCH

## L63 GLYCOPEPTIDE TEICOPLANIN LINKED THROUGH MULTIPLE COVALENT BONDS TO A 100 Å UNITS SPHERICAL SILICA

CHIROBIOTIC T / CHIROBIOTIC T2	ASTEC / GRACE /
REPROSIL CHIRAL-TAG	DR.MAISCH

## L66 CROWN ETHER COATED ON A 5µm PARTICLE SIZE SILICA GEL SUBSTRATE. THE ACTIVE SITE IS (S)-18-CROWN-6-ETHER

CROWNPAK CR+	DAICEL CHIRAL TECHNOLOGIES
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## L68 SPHERICAL, POROUS SILICA, THE SURFACE OF WHICH HAS BEEN COVALENTLY MODIFIED WITH ALKYL AMIDE GROUPS AND NOT ENDCAPPED

SUNSHELL HILIC-AMIDE	CHROMANIK TECHNOLOGIES
TSK-GEL AMIDE-80	TOSOH BIOSCIENCE

## L70 CELLULOSE TRIS(PHENYL CARBAMATE) COATED ON SILICA

CHIRALCEL OC-H	DAICEL CHIRAL TECHNOLOGIES
REPROSIL CHIRAL-CM	DR.MAISCH

## L73 RIGID, SPHERICAL POLYDIVINYLBENZENE PARTICLE

JORDI-GEL-DVB	JORDI LABS / GRACE /
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## L79 A CHIRAL-RECOGNITION PROTEIN, HUMAN SERUM ALBUMIN (HSA), CHEMICALLY BONDED TO SILICA PARTICLES

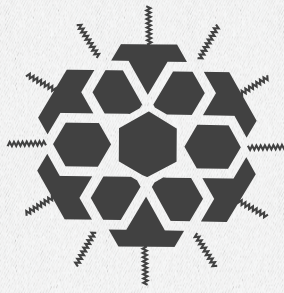
CHIRALPAK HSA	DAICEL CHIRAL TECHNOLOGIES
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## L80 CELLULOSE TRIS(4-METHYLBENZOATE)- COATED, POROUS, SPHERICAL, SILICA PARTICLES

CHIRALCEL OJ / CHIRALCEL OJ-H / CHIRALCEL OJ-3	DAICEL CHIRAL TECHNOLOGIES
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## N/A

ALLTECH OPA AMINO ACID / ALLTECH CARBOHYDRATES CATION / ALLTECH NUCLEOTIDE / PLATINUM SAX / PREVAIL CARBOHYDRATE / PREVAIL ORGANIC ACID	ALLTECH / GRACE /
SUNSHELL 2-EP	CHROMANIK TECHNOLOGIES
CHIRALCEL OD-R / CHIRALCEL OJ / CHIRALPAK IA / CHIRALPAK AS / CHIRALPAK IC	DAICEL CHIRAL TECHNOLOGIES
GOLD-TURBO / REPROSIL DIBS / REPROSIL DABS / REPROSIL PAH / REPROSIL FMOC / REPROSIL OPA / REPROSIL FLEC / REPROSIL AMID-C16 / REPROSIL AMINO-C18 / REPROSIL CYANO-C18 / REPROSIL PHENYL-C18 / REPROSIL C18-ACID	DR.MAISCH
GROM AMINO ACID / GROM SIL CYANO-3 CP	GROM / GRACE /
APEX CARBOHYDRATE / APEX NUCLEOSIDE / GENESIS CARBOHYDRATE / GENESIS CN-TCA / GENESIS PETRO-XP	JONES / GRACE /
COSMOSIL CHOLESTER / COSMOSIL C22 / COSMOSIL FINAP / COSMOSIL PYE / COSMOSIL NPE / COSMOSIL PBB / COSMOSIL PROTEIN-R / COSMOSIL SUGAR-D / COSMOSIL CNT / COSMOSIL HIC / COSMOSIL HILIC	NACALAI-TESQUE
A-BURKE 2 / B-GEM 1 / CHIROSL / DACH-DNB / LEUCINE / ULMO / WHELK-01	REGIS TECHNOLOGIES
ANTIBODIX / ANTIBODIX NP / GLYCOMIX SAX / PROTEOMIX SCX-NP1 / PROTEOMIX WCX-NP1 / PROTEOMIX WAX-NP1 / SEPA-X-SFC	SEPA-X TECHNOLOGIES
SILIACHROM SFC	SILICYCLE INC
TSK-GEL G-OLIGO-PW / TSK-GEL SUPEROLIGOPW	TOSOH BIOSCIENCE
VVDAC 210MS-DI-PHE / VVDAC 219TP DI-PHE	VVDAC / GRACE /
FLUOFIX-II	WAKO / NEOS / DR. MAISCH /
ZIRCHROM SAX / ZIRCHROM WCX / ZIRCHROM DB / ZIRCHROM-CARB / ZIRCHROM-PS	ZIRCHROM / GRACE /



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## GC KOLONE PREMA USP-U

### G1 DIMETHYLPOLYSILOXANE

ECONO-CAP EC-1 / HELIFLEX AT-1 / HELIFLEX AT-1HT / HELIFLEX AT-1MS	ALLTECH / GRACE /
MEGA-1 / MEGA-1MS / MEGA-101 / MEGA-JXR / MEGA-SE30	MEGA S.N.C.
OV-1	OHIO VALLEY SPECIALTY
BP1 / BP1-PONA / SOL-GEL-1MS	SGE ANALYTICAL

### G2 DIMETHYLPOLYSILOXANE

ECONO-CAP EC-1 / HELIFLEX AT-1 / HELIFLEX AT-1HT / HELIFLEX AT-1MS	ALLTECH / GRACE /
MEGA-1 / MEGA-1HT / MEGA-1MS / MEGA-101 / MEGA-JXR / MEGA-SE30	MEGA S.N.C.
OV-1 / OV-1MS	OHIO VALLEY SPECIALTY
BP1 / BP1-PONA	SGE ANALYTICAL

### G3 50% PHENYL - 50% METHYLPOLYSILOXANE

HELIFLEX AT-5	ALLTECH / GRACE /
MEGA-17 / MEGA-17MS	MEGA S.N.C.
OV-17	OHIO VALLEY SPECIALTY
BPX50	SGE ANALYTICAL

### G5 3-CYANOPROPYLPOLYSILOXANE

HELIFLEX AT-SILAR-100	ALLTECH / GRACE /
MEGA-10 / MEGA-50	MEGA S.N.C.
BPX70	SGE ANALYTICAL

### G6 TRIFLUOROPROPYLMETHYLPOLYSILOXANE

HELIFLEX AT-210	ALLTECH / GRACE /
MEGA-SE54 / MEGA-200	MEGA S.N.C.

### G7 50% 3-CYANOPROPYL - 50% PHENYLMETHYLSILICONE

HELIFLEX AT-225	ALLTECH / GRACE /
MEGA-225 / MEGA-225MS	MEGA S.N.C.
OV-225	OHIO VALLEY SPECIALTY

### G8 80% BIS(3-CYANOPROPYL)-20% 3-CYANOPROPYLPHENYLPOLYSILOXANE

HELIFLEX AT-SILAR-90	ALLTECH / GRACE /
MEGA-10 / MEGA-50	MEGA S.N.C.

### G9 METHYLVINYLPOLYSILOXANE

MEGA-1 / MEGA-1MS / MEGA-101 / MEGA-JXR / MEGA-SE30	MEGA S.N.C.
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### G14 POLYETHYLENE GLYCOL (PEG)

ECONO-CAP EC-WAX / HELIFLEX AT-WAX / HELIFLEX AT-WAXMS	ALLTECH / GRACE /
MEGA-ACID (FFAP) / MEGA-WAX / MEGA-WAX-MS	MEGA S.N.C.
BP20 (WAX) / SOLGEL-WAX	SGE ANALYTICAL

### G15 POLYETHYLENE GLYCOL (PEG)

ECONO-CAP EC-WAX / HELIFLEX AT-WAX / HELIFLEX AT-WAXMS	ALLTECH / GRACE /
MEGA-ACID (FFAP) / MEGA-WAX / MEGA-WAX-MS	MEGA S.N.C.
BP20 (WAX) / SOLGEL-WAX	SGE ANALYTICAL

### G16 POLYETHYLENE GLYCOL (PEG)

ECONO-CAP EC-WAX / HELIFLEX AT-WAX / HELIFLEX AT-WAXMS	ALLTECH / GRACE /
MEGA-ACID (FFAP) / MEGA-WAX / MEGA-WAX-MS	MEGA S.N.C.
BP20 (WAX) / SOLGEL-WAX	SGE ANALYTICAL
CARBOWAX 20M	OHIO VALLEY SPECIALTY

### G17 75% PHENYL - 25% METHYLPOLYSILOXANE

MEGA-17 / MEGA-17MS	MEGA S.N.C.
BP225 / BPX50	SGE ANALYTICAL
OV-225	OHIO VALLEY SPECIALTY

### G19 25% PHENYL - 25% CYANOPROPYLMETHYLSILICONE

HELIFLEX AT-225	ALLTECH / GRACE /
MEGA-225 / MEGA-225MS	MEGA S.N.C.

### G20 POLYETHYLENE GLYCOL (PEG)

ECONO-CAP EC-WAX / HELIFLEX AT-WAX / HELIFLEX AT-WAXMS	ALLTECH / GRACE /
MEGA-WAX / MEGA-WAX-MS	MEGA S.N.C.
BP20 (WAX) / SOLGEL-WAX	SGE ANALYTICAL

### G25 POLYETHYLENE GLYCOL TPA (PEG)

HELIFLEX AT-1000 / HELIFLEX AT-FAME	ALLTECH / GRACE /
MEGA-ACID (FFAP)	MEGA S.N.C.
BP21 (FFAP)	SGE ANALYTICAL
OV-351 (FFAP)	OHIO VALLEY SPECIALTY

### G27 5% PHENYL - 95% METHYLPOLYSILOXANE

ECONO-CAP EC-5 / HELIFLEX AT-5 / HELIFLEX AT-5MS	ALLTECH / GRACE /
MEGA-5 / MEGA-5HT / MEGA-5MS / MEGA-5MS-XIL / MEGA-SE52	MEGA S.N.C.
OV-5 / OV-5MS	OHIO VALLEY SPECIALTY
BP5 / BPX5	SGE ANALYTICAL

### G28 25% PHENYL - 75% METHYLPOLYSILOXANE

HELIFLEX AT-20	ALLTECH / GRACE /
MEGA-20 / MEGA-35 / MEGA-35MS	MEGA S.N.C.
OV-35	OHIO VALLEY SPECIALTY
BPX35	SGE ANALYTICAL

### G32 20% PHENYLMETHYL - 80% DIMETHYLPOLYSILOXANE

ECONO-CAP EC-20 / HELIFLEX AT-20	ALLTECH / GRACE /
MEGA-20 / MEGA-35	MEGA S.N.C.
OV-35	OHIO VALLEY SPECIALTY
BPX35	SGE ANALYTICAL

### G35 POLYETHYLENE GLYCOL & DIEPOXIDE ESTERIFIED WITH NITROTEREPHTHALIC ACID

ECONO-CAP EC-1000 / HELIFLEX AT-1000 / HELIFLEX AT-FAME	ALLTECH / GRACE /
MEGA-ACID (FFAP)	MEGA S.N.C.
OV-351	OHIO VALLEY SPECIALTY
BP21 (FFAP)	SGE ANALYTICAL

### G36 1% VINYL - 5% PHENYLMETHYLPOLYSILOXANE

ECONO-CAP EC-5 / HELIFLEX AT-5 / HELIFLEX AT-5MS	ALLTECH / GRACE /
MEGA-5 / MEGA-5HT / MEGA-5MS / MEGA-5MS-XIL / MEGA-SE52	MEGA S.N.C.
OV-5	OHIO VALLEY SPECIALTY
BP5 / BPX5	SGE ANALYTICAL

### G38 PHASE G1 PLUS A TAILING INHIBITOR

ECONO-CAP EC-1 / HELIFLEX AT-1 / HELIFLEX AT-1HT / HELIFLEX AT-1MS	ALLTECH / GRACE /
MEGA-1 / MEGA-1MS / MEGA-101 / MEGA-JXR / MEGA-SE30	MEGA S.N.C.
OV-1 / OV-1MS	OHIO VALLEY SPECIALTY
BP1 / BP1-PONA / SOLGEL-1MS	SGE ANALYTICAL

### G39 POLYETHYLENE GLYCOL (PEG)

ECONO-CAP EC-WAX / HELIFLEX AT-WAX / HELIFLEX AT-AQUAWAX / HELIFLEX AT-WAXMS	ALLTECH / GRACE /
MEGA-ACID (FFAP) / MEGA-WAX / MEGA-WAX-MS	MEGA S.N.C.
BP20 (WAX) / SOLGEL-WAX	SGE ANALYTICAL

### G41 PHENYLMETHYLDIMETHYLSILICONE (10% PHENYL SUBSTITUTED)

MEGA-5 / MEGA-5MS / MEGA-5MS-XIL / MEGA-SE52	MEGA S.N.C.
OV-3	OHIO VALLEY SPECIALTY
BPX5	SGE ANALYTICAL

### G42 35% PHENYL - 65% DIMETHYLVINYLSILOXANE

HELIFLEX AT-35 / HELIFLEX AT-35MS	ALLTECH / GRACE /
MEGA-35 / MEGA-35MS	MEGA S.N.C.
OV-35	OHIO VALLEY SPECIALTY
BPX35 / BPX608	SGE ANALYTICAL

### G43 6% CYANOPROPYLPHENYL - 94% DIMETHYLPOLYSILOXANE

HELIFLEX AT-624 / HELIFLEX AT-1301	ALLTECH / GRACE /
MEGA-624 / MEGA-VOC 1	MEGA S.N.C.
OV-1301	OHIO VALLEY SPECIALTY
BP624 / BPX-VOLATILES	SGE ANALYTICAL

### G46 14% CYANOPROPYLPHENYL-86% METHYLPOLYSILOXANE

HELIFLEX AT-1701	ALLTECH / GRACE /
MEGA-1701	MEGA S.N.C.
OV-1701	OHIO VALLEY SPECIALTY
BP10 (1701)	SGE ANALYTICAL

### G47 POLYETHYLENE GLYCOL (PEG)

MEGA-WAX / MEGA-WAX-MS	MEGA S.N.C.
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### G48 90% BIS(CYANOPROPYL) 10% CYANOPROPYL PHENYL POLYSILOXANE

MEGA-10	MEGA S.N.C.
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### N/A

HELIFLEX AT-AMINO ACID	ALLTECH / GRACE /
CHIRALDEX B-PM / A-TA / B-TA / G-TA / B-PH	ASTEC / GRACE /
MEGA-SE54 / MEGA-13 / MEGA-ALC / MEGA-BASIC / MEGA-BIODIESEL / MEGA-DAI / MEGA-LAP / MEGA-PAH / MEGA-PLUS / MEGA-POF / MEGA-1 PONA / MEGA-PS255 / MEGA-PS264 / MEGA-SOLVE / MEGA-TNT / MEGA-VOC / MEGA-DEX DAC BETA / MEGA-DEX DAC GAMMA / MEGA-DEX DET BETA / MEGA-DEX DET GAMMA / MEGA-DEX DMP BETA / MEGA-DEX DMT BETA / MEGA-1HT / MEGA-17 HT / MEGA-5 HT / MEGA-SE54 HT / MEGA-WAX HT	MEGA S.N.C.
OV-20 / OV-624 / OV-1701	OHIO VALLEY SPECIALTY
BP-225 / BPX608 / BPX90 / CYDEX B / HT 5 / HT8	SGE ANALYTICAL