



**Kromasil 60 Å, 10 mm i.d. columns**

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			10 × 150	10 × 250
60Å	SIL	5	S05SIP15	S05SIP25
60Å	SIL	7	S07SIP15	S07SIP25
60Å	SIL	10	S10SIP15	S10SIP25
60Å	SIL	13	S13SIP15	S13SIP25
60Å	SIL	16	S16SIP15	S16SIP25
60Å	CN	5	S05CNP15	S05CNP25
60Å	CN	10	S10CNP15	S10CNP25
60Å	CN	16	S16CNP15	S16CNP25
60Å	Diol	5	S05DIP15	S05DIP25
60Å	Diol	10	S10DIP15	S10DIP25
60Å	HILIC-D	5	S05HDP15	S05HDP25
60Å	HILIC-D	10	S10HDP15	S10HDP25

**Kromasil 60 Å, 21.2 mm i.d. columns**

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			21.2 × 150	21.2 × 250
60Å	SIL	5	S05SIQ15	S05SIQ25
60Å	SIL	7	S07SIQ15	S07SIQ25
60Å	SIL	10	S10SIQ15	S10SIQ25
60Å	SIL	13	S13SIQ15	S13SIQ25
60Å	SIL	16	S16SIQ15	S16SIQ25
60Å	CN	5	S05CNQ15	S05CNQ25
60Å	CN	10	S10CNQ15	S10CNQ25
60Å	CN	16	S16CNQ15	S16CNQ25
60Å	Diol	5	S05DIQ15	S05DIQ25
60Å	Diol	10	S10DIQ15	S10DIQ25
60Å	HILIC-D	5	S05HDQ15	S05HDQ25
60Å	HILIC-D	10	S10HDQ15	S10HDQ25

## Kromasil 60 Å, 30 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			30 × 150	30 × 250
60Å	SIL	5	S05SIR15	S05SIR25
60Å	SIL	7	S07SIR15	S07SIR25
60Å	SIL	10	S10SIR15	S10SIR25
60Å	SIL	13	S13SIR15	S13SIR25
60Å	SIL	16	S16SIR15	S16SIR25
60Å	CN	5	S05CNR15	S05CNR25
60Å	CN	10	S10CNR15	S10CNR25
60Å	CN	16	S16CNR15	S16CNR25
60Å	Diol	5	S05DIR15	S05DIR25
60Å	Diol	10	S10DIR15	S10DIR25
60Å	HILIC-D	5	S05HDR15	S05HDR25
60Å	HILIC-D	10	S10HDR15	S10HDR25

## Kromasil 60 Å, 50 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			50 × 150	50 × 250
60Å	SIL	7	S07SIT15	S07SIT25
60Å	SIL	10	S10SIT15	S10SIT25
60Å	SIL	13	S13SIT15	S13SIT25
60Å	SIL	16	S16SIT15	S16SIT25
60Å	CN	10	S10CNT15	S10CNT25
60Å	CN	16	S16CNT15	S16CNT25
60Å	Diol	10	S10DIT15	S10DIT25
60Å	HILIC-D	10	S10HDT15	S10HDT25

**Kromasil 100 Å, 10 mm i.d. columns**

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			10 $\times$ 150	10 $\times$ 250
100Å	SIL	5	M05SIP15	M05SIP25
100Å	SIL	7	M07SIP15	M07SIP25
100Å	SIL	10	M10SIP15	M10SIP25
100Å	SIL	13	M13SIP15	M13SIP25
100Å	SIL	16	M16SIP15	M16SIP25
100Å	C4	5	M05CSP15	M05CSP25
100Å	C4	7	M07CSP15	M07CSP25
100Å	C4	10	M10CSP15	M10CSP25
100Å	C4	13	M13CSP15	M13CSP25
100Å	C4	16	M16CSP15	M16CSP25
100Å	C8	5	M05CMP15	M05CMP25
100Å	C8	7	M07CMP15	M07CMP25
100Å	C8	10	M10CMP15	M10CMP25
100Å	C8	13	M13CMP15	M13CMP25
100Å	C8	16	M16CMP15	M16CMP25
100Å	C18	5	M05CLP15	M05CLP25
100Å	C18	7	M07CLP15	M07CLP25
100Å	C18	10	M10CLP15	M10CLP25
100Å	C18	13	M13CLP15	M13CLP25
100Å	C18	16	M16CLP15	M16CLP25
100Å	NH2	5	M05NHP15	M05NHP25
100Å	NH2	7	M07NHP15	M07NHP25
100Å	NH2	10	M10NHP15	M10NHP25
100Å	NH2	13	M13NHP15	M13NHP25
100Å	NH2	16	M16NHP15	M16NHP25
100Å	Phenyl	5	M05PHP15	M05PHP25
100Å	Phenyl	10	M10PHP15	M10PHP25
100Å	Phenyl	16	M16PHP15	M16PHP25



**Kromasil 100 Å, 21.2 mm i.d. columns**

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			21.2 $\times$ 150	21.2 $\times$ 250
100Å	SIL	5	M05SIQ15	M05SIQ25
100Å	SIL	7	M07SIQ15	M07SIQ25
100Å	SIL	10	M10SIQ15	M10SIQ25
100Å	SIL	13	M13SIQ15	M13SIQ25
100Å	SIL	16	M16SIQ15	M16SIQ25
100Å	C4	5	M05CSQ15	M05CSQ25
100Å	C4	7	M07CSQ15	M07CSQ25
100Å	C4	10	M10CSQ15	M10CSQ25
100Å	C4	13	M13CSQ15	M13CSQ25
100Å	C4	16	M16CSQ15	M16CSQ25
100Å	C8	5	M05CMQ15	M05CMQ25
100Å	C8	7	M07CMQ15	M07CMQ25
100Å	C8	10	M10CMQ15	M10CMQ25
100Å	C8	13	M13CMQ15	M13CMQ25
100Å	C8	16	M16CMQ15	M16CMQ25
100Å	C18	5	M05CLQ15	M05CLQ25
100Å	C18	7	M07CLQ15	M07CLQ25
100Å	C18	10	M10CLQ15	M10CLQ25
100Å	C18	13	M13CLQ15	M13CLQ25
100Å	C18	16	M16CLQ15	M16CLQ25
100Å	NH2	5	M05NHQ15	M05NHQ25
100Å	NH2	7	M07NHQ15	M07NHQ25
100Å	NH2	10	M10NHQ15	M10NHQ25
100Å	NH2	13	M13NHQ15	M13NHQ25
100Å	NH2	16	M16NHQ15	M16NHQ25
100Å	Phenyl	5	M05PHQ15	M05PHQ25
100Å	Phenyl	10	M10PHQ15	M10PHQ25
100Å	Phenyl	16	M16PHQ15	M16PHQ25

## Kromasil 100 Å, 30 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			30 $\times$ 150	30 $\times$ 250
100Å	SIL	5	M05SIR15	M05SIR25
100Å	SIL	7	M07SIR15	M07SIR25
100Å	SIL	10	M10SIR15	M10SIR25
100Å	SIL	13	M13SIR15	M13SIR25
100Å	SIL	16	M16SIR15	M16SIR25
100Å	C4	5	M05CSR15	M05CSR25
100Å	C4	7	M07CSR15	M07CSR25
100Å	C4	10	M10CSR15	M10CSR25
100Å	C4	13	M13CSR15	M13CSR25
100Å	C4	16	M16CSR15	M16CSR25
100Å	C8	5	M05CMR15	M05CMR25
100Å	C8	7	M07CMR15	M07CMR25
100Å	C8	10	M10CMR15	M10CMR25
100Å	C8	13	M13CMR15	M13CMR25
100Å	C8	16	M16CMR15	M16CMR25
100Å	C18	5	M05CLR15	M05CLR25
100Å	C18	7	M07CLR15	M07CLR25
100Å	C18	10	M10CLR15	M10CLR25
100Å	C18	13	M13CLR15	M13CLR25
100Å	C18	16	M16CLR15	M16CLR25
100Å	NH2	5	M05NHR15	M05NHR25
100Å	NH2	7	M07NHR15	M07NHR25
100Å	NH2	10	M10NHR15	M10NHR25
100Å	NH2	13	M13NHR15	M13NHR25
100Å	NH2	16	M16NHR15	M16NHR25
100Å	Phenyl	5	M05PHR15	M05PHR25
100Å	Phenyl	10	M10PHR15	M10PHR25
100Å	Phenyl	16	M16PHR15	M16PHR25

**Kromasil 100 Å, 50 mm i.d. columns**

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			50 $\times$ 150	50 $\times$ 250
100Å	SIL	7	M07SIT15	M07SIT25
100Å	SIL	10	M10SIT15	M10SIT25
100Å	SIL	13	M13SIT15	M13SIT25
100Å	SIL	16	M16SIT15	M16SIT25
100Å	C4	7	M07CST15	M07CST25
100Å	C4	10	M10CST15	M10CST25
100Å	C4	13	M13CST15	M13CST25
100Å	C4	16	M16CST15	M16CST25
100Å	C8	7	M07CMT15	M07CMT25
100Å	C8	10	M10CMT15	M10CMT25
100Å	C8	13	M13CMT15	M13CMT25
100Å	C8	16	M16CMT15	M16CMT25
100Å	C18	7	M07CLT15	M07CLT25
100Å	C18	10	M10CLT15	M10CLT25
100Å	C18	13	M13CLT15	M13CLT25
100Å	C18	16	M16CLT15	M16CLT25
100Å	NH2	7	M07NHT15	M07NHT25
100Å	NH2	10	M10NHT15	M10NHT25
100Å	NH2	13	M13NHT15	M13NHT25
100Å	NH2	16	M16NHT15	M16NHT25
100Å	Phenyl	10	M10PHT15	M10PHT25
100Å	Phenyl	16	M16PHT15	M16PHT25



**Kromasil 300 Å, 10 mm i.d. columns**

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			10 × 150	10 × 250
300Å	SIL	5	L05SIP15	L05SIP25
300Å	SIL	10	L10SIP15	L10SIP25
300Å	SIL	16	L16SIP15	L16SIP25
300Å	C4	5	L05CSP15	L05CSP25
300Å	C4	10	L10CSP15	L10CSP25
300Å	C4	16	L16CSP15	L16CSP25
300Å	C8	5	L05CMP15	L05CMP25
300Å	C8	10	L10CMP15	L10CMP25
300Å	C8	16	L16CMP15	L16CMP25
300Å	C18	5	L05CLP15	L05CLP25
300Å	C18	10	L10CLP15	L10CLP25
300Å	C18	16	L16CLP15	L16CLP25

**Kromasil 300 Å, 21.2 mm i.d. columns**

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			21.2 × 150	21.2 × 250
300Å	SIL	5	L05SIQ15	L05SIQ25
300Å	SIL	10	L10SIQ15	L10SIQ25
300Å	SIL	16	L16SIQ15	L16SIQ25
300Å	C4	5	L05CSQ15	L05CSQ25
300Å	C4	10	L10CSQ15	L10CSQ25
300Å	C4	16	L16CSQ15	L16CSQ25
300Å	C8	5	L05CMQ15	L05CMQ25
300Å	C8	10	L10CMQ15	L10CMQ25
300Å	C8	16	L16CMQ15	L16CMQ25
300Å	C18	5	L05CLQ15	L05CLQ25
300Å	C18	10	L10CLQ15	L10CLQ25
300Å	C18	16	L16CLQ15	L16CLQ25

## Kromasil 300 Å, 30 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			30 × 150	30 × 250
300Å	SIL	5	L05SIR15	L05SIR25
300Å	SIL	10	L10SIR15	L10SIR25
300Å	SIL	16	L16SIR15	L16SIR25
300Å	C4	5	L05CSR15	L05CSR25
300Å	C4	10	L10CSR15	L10CSR25
300Å	C4	16	L16CSR15	L16CSR25
300Å	C8	5	L05CMR15	L05CMR25
300Å	C8	10	L10CMR15	L10CMR25
300Å	C8	16	L16CMR15	L16CMR25
300Å	C18	5	L05CLR15	L05CLR25
300Å	C18	10	L10CLR15	L10CLR25
300Å	C18	16	L16CLR15	L16CLR25

## Kromasil 300 Å, 50 mm i.d. columns

Family	Phase	particle size [µm]	column size, i.d. × length [mm]	
			50 × 150	50 × 250
300Å	SIL	10	L10SIT15	L10SIT25
300Å	SIL	16	L16SIT15	L16SIT25
300Å	C4	10	L10CST15	L10CST25
300Å	C4	16	L16CST15	L16CST25
300Å	C8	10	L10CMT15	L10CMT25
300Å	C8	16	L16CMT15	L16CMT25
300Å	C18	10	L10CLT15	L10CLT25
300Å	C18	16	L16CLT15	L16CLT25

## Kromasil Eternity, 10 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]		
			10 $\times$ 100	10 $\times$ 150	10 $\times$ 250
Eternity	C18	5	E05CLP10	E05CLP15	E05CLP25
Eternity	PhenylHexyl	5	E05PXP10	E05PXP15	E05PXP25
EternityXT	C18	5	X05CLP10	X05CLP15	X05CLP25
EternityXT	C18	10	X10CLP10	X10CLP15	X10CLP25
EternityXT	PhenylHexyl	5	X05PXP10	X05PXP15	X05PXP25

## Kromasil Eternity, 21.2 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]		
			21.2 $\times$ 100	21.2 $\times$ 150	21.2 $\times$ 250
Eternity	C18	5	E05CLQ10	E05CLQ15	E05CLQ25
Eternity	PhenylHexyl	5	E05PXR10	E05PXR15	E05PXR25
EternityXT	C18	5	X05CLQ10	X05CLQ15	X05CLQ25
EternityXT	C18	10	X10CLQ10	X10CLQ15	X10CLQ25
EternityXT	PhenylHexyl	5	X05PXR10	X05PXR15	X05PXR25

## Kromasil Eternity, 30 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]		
			30 $\times$ 100	30 $\times$ 150	30 $\times$ 250
Eternity	C18	5	E05CLR10	E05CLR15	E05CLR25
Eternity	PhenylHexyl	5	E05PXR10	E05PXR15	E05PXR25
EternityXT	C18	10	X10CLR10	X10CLR15	X10CLR25



# Kromasil Chiral columns

## Kromasil Chiral, 4.6 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]		
			4.6 $\times$ 50	4.6 $\times$ 150	4.6 $\times$ 250
Chiral	AmyCoat	3	C03ACA05	C03ACA15	
Chiral	AmyCoat	5	C05ACA05	C05ACA15	C05ACA25
Chiral	AmyCoat	10	C10ACA05	C10ACA15	C10ACA25
Chiral	AmyCoat	25	C25ACA05	C25ACA15	C25ACA25
Chiral	AmyCoat RP	3	C03ARA05	C03ARA15	
Chiral	AmyCoat RP	5	C05ARA05	C05ARA15	C05ARA25
Chiral	AmyCoat RP	10	C10ARA05	C10ARA15	C10ARA25
Chiral	AmyCoat RP	25	C25ARA05	C25ARA15	C25ARA25
Chiral	CelluCoat	3	C03CCA05	C03CCA15	
Chiral	CelluCoat	5	C05CCA05	C05CCA15	C05CCA25
Chiral	CelluCoat	10	C10CCA05	C10CCA15	C10CCA25
Chiral	CelluCoat	25	C25CCA05	C25CCA15	C25CCA25
Chiral	CelluCoat RP	3	C03CRA05	C03CRA15	
Chiral	CelluCoat RP	5	C05CRA05	C05CRA15	C05CRA25
Chiral	CelluCoat RP	10	C10CRA05	C10CRA15	C10CRA25
Chiral	CelluCoat RP	25	C25CRA05	C25CRA15	C25CRA25

## Kromasil Chiral, 10 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			10 $\times$ 250	
Chiral	AmyCoat	5	C05ACP25	
Chiral	AmyCoat	10	C10ACP25	
Chiral	AmyCoat	25	C25ACP25	
Chiral	AmyCoat RP	5	C05ARP25	
Chiral	AmyCoat RP	10	C10ARP25	
Chiral	AmyCoat RP	25	C25ARP25	
Chiral	CelluCoat	5	C05CCP25	
Chiral	CelluCoat	10	C10CCP25	
Chiral	CelluCoat	25	C25CCP25	
Chiral	CelluCoat RP	5	C05CRP25	
Chiral	CelluCoat RP	10	C10CRP25	
Chiral	CelluCoat RP	25	C25CRP25	

## Kromasil Chiral, 21.2 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			21.2 $\times$ 150	21.2 $\times$ 250
Chiral	AmyCoat	5	C05ACQ15	C05ACQ25
Chiral	AmyCoat	10	C10ACQ15	C10ACQ25
Chiral	AmyCoat	25	C25ACQ15	C25ACQ25
Chiral	AmyCoat RP	5	C05ARQ15	C05ARQ25
Chiral	AmyCoat RP	10	C10ARQ15	C10ARQ25
Chiral	AmyCoat RP	25	C25ARQ15	C25ARQ25
Chiral	CelluCoat	5	C05CCQ15	C05CCQ25
Chiral	CelluCoat	10	C10CCQ15	C10CCQ25
Chiral	CelluCoat	25	C25CCQ15	C25CCQ25
Chiral	CelluCoat RP	5	C05CRQ15	C05CRQ25
Chiral	CelluCoat RP	10	C10CRQ15	C10CRQ25
Chiral	CelluCoat RP	25	C25CRQ15	C25CRQ25

## Kromasil Chiral, 30 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]	
			30 $\times$ 250	
Chiral	AmyCoat	5	C05ACR25	
Chiral	AmyCoat	10	C10ACR25	
Chiral	AmyCoat	25	C25ACR25	
Chiral	AmyCoat RP	5	C05ARR25	
Chiral	AmyCoat RP	10	C10ARR25	
Chiral	AmyCoat RP	25	C25ARR25	
Chiral	CelluCoat	5	C05CCR25	
Chiral	CelluCoat	10	C10CCR25	
Chiral	CelluCoat	25	C25CCR25	
Chiral	CelluCoat RP	5	C05CRR25	
Chiral	CelluCoat RP	10	C10CRR25	
Chiral	CelluCoat RP	25	C25CRR25	

## Kromasil Chiral, 50 mm i.d. columns

Family	Phase	particle size [ $\mu\text{m}$ ]	column size, i.d. $\times$ length [mm]
			50 $\times$ 250
Chiral	AmyCoat	5	C05ACT25
Chiral	AmyCoat	10	C10ACT25
Chiral	AmyCoat	25	C25ACT25
Chiral	AmyCoat RP	5	C05ART25
Chiral	AmyCoat RP	10	C10ART25
Chiral	AmyCoat RP	25	C25ART25
Chiral	CelluCoat	5	C05CCT25
Chiral	CelluCoat	10	C10CCT25
Chiral	CelluCoat	25	C25CCT25
Chiral	CelluCoat RP	5	C05CRT25
Chiral	CelluCoat RP	10	C10CRT25
Chiral	CelluCoat RP	25	C25CRT25

