

## C8 - 5 Micron

**Wakosil II™ C8 RS** - Highly base deactivated C8 columns for fast method development and ANY C8 applications.

**Recommended Alternative for:**

Specifications			
<b>Endcapping: Ultra</b>		<b>Phase Load: 10%</b>	
Adsorbosil® C8	Develosil® C8-HG	Inertsil® C8-3	Prodigy™ C8
Adsorbosphere C8	Develosil® C8-UG	Kromasil® 100Å C8	Supelcosil™ LC-8-DB
Alltima™ C8	Discovery™ C8	LiChrospher Select B RP	Symmetry® C8
Betabasic® C8	Genesis® C8	Luna™ C8	SymmetryShield RP8
Betasil® C8	Hypersil® BDS C8	Luna™ C8(2)	Ultracarb™ C8
Columbus™ C8	HyPURITY 180Å 5 micron C8	Nucleosil® 100 C8 HD	Vydac 208HS
Cosmosil™ C8	IB-Sil™ C8-BD	Platinum™ 100Å C8	YMC-Basic Reversed Phase
Develosil® C8	Inertsil® C8	Platinum™ EPS 100Å C8	YMC-Pack 120Å C8
			Zorbax® Eclipse XDB C8

**Possible Alternative for:**

Discovery™ RP-AmideC16	YMC-Pack ODS-AQ	Zorbax RX C8	Zorbax SB C8
------------------------	-----------------	--------------	--------------

**Exsil™ C8** - For routine C8 applications, ideal alternative to Spherisorb C8.

**Recommended Alternative for:**

Specifications			
<b>Endcapping: Fully</b>		<b>Phase Load: 6%</b>	
Apex® C8	Kingsorb™ C8	Partisil® C8	Spherisorb C8
Bio-Sil® C8	LiChrosorb® RP-8	PartiSphere® C8	Supelcosil™ LC-8
Econosil™ C8	LiChrospher® RP-8	PhenoSphere™ C8	LiChrospher® RP-8e
Econosphere™ C8	Maxsil™ C8	PrimeSphere™ 110Å C8	Ultrasphere® C8
Hypersil Classic MOS	Novapak® C8	Resolve™ C8	Ultremex™ C8
Hypersil Classic MOS-2	Nucleosil® 100 C8	Selectosil™ 110Å C8	Zorbax Original C8
IB-Sil™ C8	Nucleosil® 100 C8 ec	Spherex™ C8	

**Possible Alternative for:**

Selectosil™ 110Å C4
---------------------

## C8 - 5 Micron Ordering Information

Packing Type	Part No.	ID (mm)	Length (mm)	Pore Size (Å)	Column Type	Price
Wakosil II™ C8 RS	207130	4.0	250	120	Glass Lined Tubing	
	206610	4.6	150	120	Stainless Steel	
	206510		250	120	Stainless Steel	
	205016		10	120	Analytical Guard (packet of 3)	
Exsil™ C8	207100	4.0	250	80	Glass Lined Tubing	
	2066030	4.6	150	80	Stainless Steel	
	2065030		250	80	Stainless Steel	
	205003		10	80	10mm Analytical Guard	

## Column Replacement Frits

Accumulated impurities during a column life time may block the column termination frits, making a replacement necessary. Frit porosity must be chosen to retain particles. Select appropriate replacement frit for column type and packing size.

Part No.	Description	Pack Size	Price
202012	0.5mm ID micro column frit assembly (5µm packing)	2	
202013	0.5mm ID micro column frit assembly (3µm packing)	2	
202015	1mm ID micro column frit assembly (5µm packing)	2	
202016	1mm ID micro column frit assembly (3µm packing)	2	
2020125	0.5mm ID micro column frit assembly PEEK-PTFE frit	2	
2020155	1mm ID micro column frit assembly PEEK-PTFE frit	2	
202050	4.6mm ID S/Steel column frit assembly (5µm packing)	2	
202052	4.6mm ID S/Steel column frit assembly (3µm packing)	2	
202001	4mm ID GLT column frit assembly (5µm packing)	2	
202002	4mm ID GLT column frit assembly (3µm packing)	2	
202003	2mm ID GLT column frit assembly (5µm packing)	2	
202004	2mm ID GLT column frit assembly (3µm packing)	2	
202030	4.6mm ID GLT column frit assembly (5µm packing)	2	
2020015	4mm ID GLT column frit assembly PEEK-PTFE frit (5µm packing)	2	
2020035	2mm ID GLT column frit assembly PEEK-PTFE frit (5µm packing)	2	
200005	Frit Removal Tool		