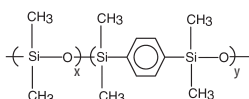


Rxi®-5Sil MS

new!

Rxi®-5Sil MS Structure



Rxi®-5Sil MS (low polarity Crossbond® silarylene phase; selectivity close to 5% diphenyl/95% dimethyl polysiloxane)

- Engineered to be a low bleed GC/MS column.
- Excellent inertness for active compounds.
- General purpose columns, ideal for GC/MS analysis of chlorinated hydrocarbons, phthalates, phenols, amines, organochlorine pesticides, organophosphorus pesticides, drugs, solvent impurities, hydrocarbons.
- Temperature range: -60°C to 350°C.

The Rxi®-5Sil MS stationary phase incorporates phenyl groups in the polymer backbone. This improves thermal stability, reduces bleed, and makes the phase less prone to oxidation. Rxi®-5Sil MS columns are ideal for GC/MS applications requiring high sensitivity, including use in ion trap systems.

Rxi®-5Sil MS Columns (fused silica)

(Crossbond®, selectivity close to 5% diphenyl/95% dimethyl polysiloxane)

ID	df (μm)	temp. limits	15-Meter	30-Meter	60-Meter
0.25mm	0.10	-60 to 330/350°C	13605	13608	
	0.25	-60 to 330/350°C	13620	13623	13626
	0.50	-60 to 330/350°C	13635	13638	
	1.00	-60 to 325/350°C	13650	13653	13697
0.32mm	0.25	-60 to 330/350°C	13621	13624	
	0.50	-60 to 330/350°C		13639	
	1.00	-60 to 325/350°C		13654	
	0.53mm	1.50	-60 to 310/330°C	13670	
ID	df (μm)	temp. limits	10-Meter	20-Meter	
0.10mm	0.10	-60 to 330/350°C	43601		
0.18mm	0.18	-60 to 330/350°C		43602	
	0.36	-60 to 330/350°C		43604	

similar phases

DB-5MS, VF-5ms,
CP-Sil 8 Low-Bleed/MS



Innovations Group

Michelle Long, Dave Shelow, Silvia Martinez, Kristi Sellers, Rick Lake, Rob Freeman, Chris English, Barry Burger, Jason Thomas, Lydia Nolan, Julie Kowalski, Scott Grossman, Amanda Rigdon