

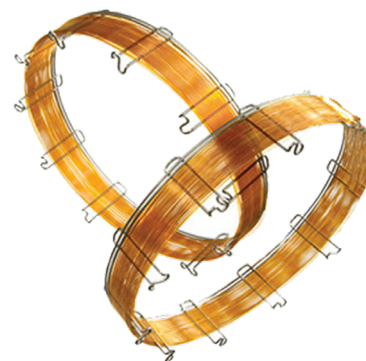
Discover Precision and Performance with Our New Gas Chromatography Columns

We are excited to unveil our latest innovation in chromatography technology—a premium line of USP listed Gas Chromatography (GC) Columns designed to meet the highest demands of modern analytical applications

Our columns deliver:

- Unparalleled Separation Efficiency
- Enhanced Durability
- Wide Application Range
- Optimized Performance

Our columns are tailored for industries like pharmaceuticals, nutraceuticals, food testing, and petrochemicals to ensure faster analysis, superior selectivity, and reliable results



GC Column Type/s	Phase	USP Listing Category
Cross-1, Cross-1Ht, Cross-1Ms	Dimethylpolysiloxane oil	G1
Cross-1, Cross-1Ms, Cross-1Ht	Dimethylpolysiloxane gum	G2
Cross-17, Cross-17Ms, Cross-17Ht	50% Phenyl-50% methylpolysiloxane	G3
Cross-50, Cross -10-Fame	Not less than 70% of 3-Cyanopropylpolysiloxane	G5
Cross-200	Trifluoropropylmethylpolysiloxane	G6
Cross-225, Cross-225Ms	50% 3-Cyanopropyl-50% phenylmethylsilicone	G7
Cross-10 Fame	80% Bis(3-Cyanopropyl-20% 3-cyanopropylphenylpolysiloxane)	G8
Cross-1, Cross-1Ht, Cross-1Ms	Methylvinylpolysiloxane	G9
Cross Wax-Ht	Polyethylene glycol (av. mol. wt. of 950 to 1050)	G14
Cross Wax-20M, Cross Wax	Polyethylene glycol compound (av. Mol. wwt. About 15,000)	G16
Cross - 17, Cross –17-Ms	75% Phenyl-25% methylpolysiloxane	G17
Cross-225, Cross-225 Ms	25% Phenyl-25% cyanopropyl-50% methylsilicone	G19
Cross-Wax 400, Cross Wax	Polyethylene glycol (av. Mol. wt. of 380 to 420)	G20
Cross Acid-FFAP	Polyethylene glycol compound TPA	G25
Cross-5, Cross-5 Ht, Cross-5 Ms, Cross-SE 52, Cross-SE 54	5% Phenyl-95% methylpolysiloxane	G27
Cross 35, Cross 35 Ms	25% Phenyl-75% methylpolysiloxane	G28
Cross 35, Cross 35 Ms	20% Phenylmethyl-80% dimethylpolysiloxane	G32
Cross Acid FFAP	Polyethylene glycol and diepoxide with nitroterephthalic acid	G35
Cross-SE-54, Cross-SE-54-Ht, Cross-5, Cross-5-Ht, Cross-5-Ms	1% vinyl-5% phenylmethylpolysiloxane	G36
Cross-1, Cross-1 Ht, Cross-1 Ms	Phase G1 containing a small percentage of a tailing inhibitor	G38
Cross- Wax	Polyethylene glycol (av. Mol. wt. about 1500)	G39
Cross-10, Cross-10 Ht, Cross-10 Ms, Cross-10 Ms Xil	Phenylmethyldimethylsilicone (10% phenyl-substituted)	G41
Cross -35Ms, Cross-35	35% phenyl-65% dimethylpolysiloxane	G42
Cross-624, Cross 1301	6% cyanopropylphenyl-94% dimethylpolysiloxane	G43
Cross 1701	14% cyanopropylphenyl-86% methylpolysiloxane	G46
Cross Wax	Polyethylene glycol (av. Mol. wt. of about 8000)	G47
Cross 10	Highly polar, partially cross-linked cyanopolysiloxane	G48
Cross Wax	Polyethylene glycol, cross-linked (av. Mol. wt. of not more than 20,000)	G52

