

## TRACE GC Columns for EPA Methods

Low bleed and temperature-stable performance tailored to specific EPA methodologies

- TRACE TR-524 and TRACE TR-525 Columns: US EPA Drinking Water Test Methods 524 or 525
- TRACE TR-527 Columns: US EPA Drinking Water Test Method 527, features the robust, low-bleed performance required for analysis of pesticides and flame retardants
- TRACE TR-8270 Columns: US EPA Solid Waste Test Method 8270
- TRACE TR-8095 Columns: US EPA Method 8095 for Explosives Testing featuring high max temperature and low surface activity

### TRACE GC Columns for EPA Methods

Phase	ID (mm)	Length (m)	Film Thickness (µm)	Cat. No.	Quantity
TR-524	0.18	20	1.0	<b>26RV495P</b>	1 Each
TR-525	0.25	30	0.25	<b>26RX142P</b>	1 Each
TR-527	0.25	30	0.25	<b>26RF142P</b>	1 Each
TR-8095	0.32	12	0.25	<b>260P123P</b>	1 Each
TR-8270	0.25	30	0.5	<b>26RF223P</b>	1 Each
TR-8270	0.25	30	1.0	<b>26RF296P</b>	1 Each

### Applications:

- Volatile Organic Compounds (VOCs)
- Pesticides
- Flame retardants
- Explosives

## TRACE GC Columns for Pesticides

Specifically designed and tested for analysis of pesticides

- Low bleed decreases MS contamination
- Particularly useful for applications requiring a higher temperature
- Column inertness results in minimal peak tailing and decreased breakdown of sensitive samples

### Applications:

- Organophosphate pesticides
- Organochlorine pesticides
- Pyrethroid pesticides
- Herbicides

### TRACE GC Columns for Pesticides

Phase	ID (mm)	Length (m)	Film Thickness (µm)	Guard	Cat. No.	Quantity
TR-Pesticide	0.25	30	0.25	5m guard column attached	<b>26RF142F</b>	1 Each
TR-Pesticide II	0.25	30	0.25	5m guard column attached	<b>26RD142F</b>	1 Each
TR-Pesticide III	0.25	30	0.25	5m guard column attached	<b>26RC142F</b>	1 Each
TR-Pesticide IV	0.25	30	0.25	–	<b>26RC142P</b>	1 Each