

# Triazine Herbicides US EPA Method 619 Rtx<sup>®</sup>-50

## Rtx<sup>®</sup>-50

30m, 0.53mm ID, 0.50 $\mu$ m  
(cat.# 10540)

0.5 $\mu$ L direct injection of EPA Method 619 -  
triazine herbicides.

On-column concentration: 50ng

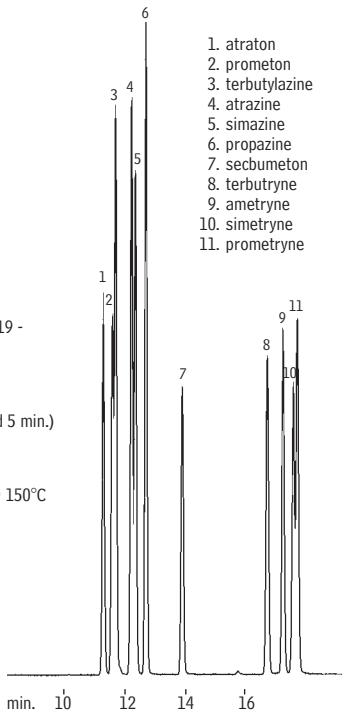
Oven temp.: 150°C to 250°C  
@ 4°C/min. (hold 5 min.)

Inj. / det. temp.: 250°C / 275°C

Detector: TSD

Carrier gas: helium

Linear velocity: 40cm/sec. set @ 150°C



1. atraton
2. prometon
3. terbutylazine
4. atrazine
5. simazine
6. propazine
7. secbumeton
8. terbutryne
9. ametryne
10. simetryne
11. prometryne

GC\_EV00058