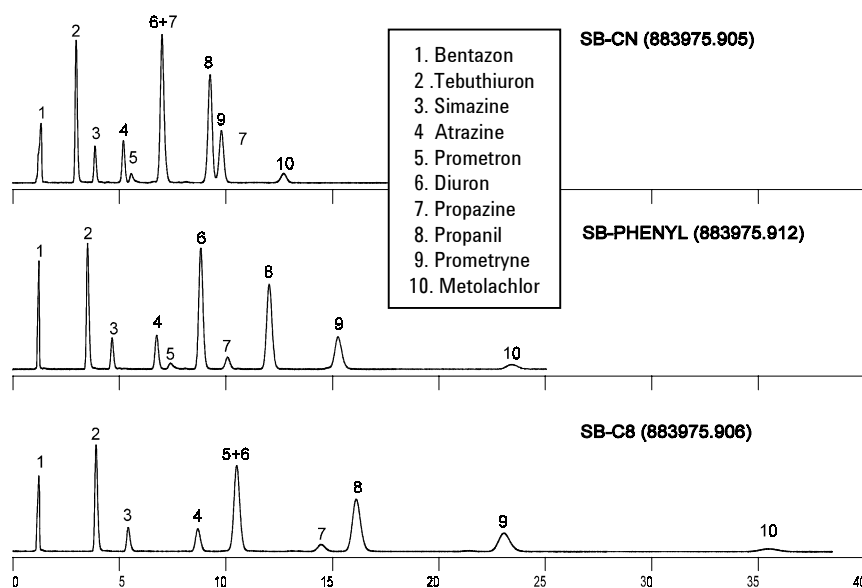




Herbicides

Examples of Bonded-Phase Selectivity Differences

Application
Environmental
Robert Ricker



Conditions:
ZORBAX StableBond® Columns (4.6 x 150 mm) (Agilent P/N: above)
Mobile Phase: 35% ACN, 65% H₂O, 1mL/min

Highlights

- Useful differences in band spacing can often be obtained by varying column type, keeping mobile-phase conditions constant.
- For the same mobile phase, stationary-phase strength (retentivity) is in the order C8>Phenyl>CN for these sterically protected bonded phases.
- Long-term stability and reproducibility are provided by ZORBAX StableBond columns.
- A wide range of pesticides can be separated with excellent peak efficiency and peak shape.



Agilent Technologies

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