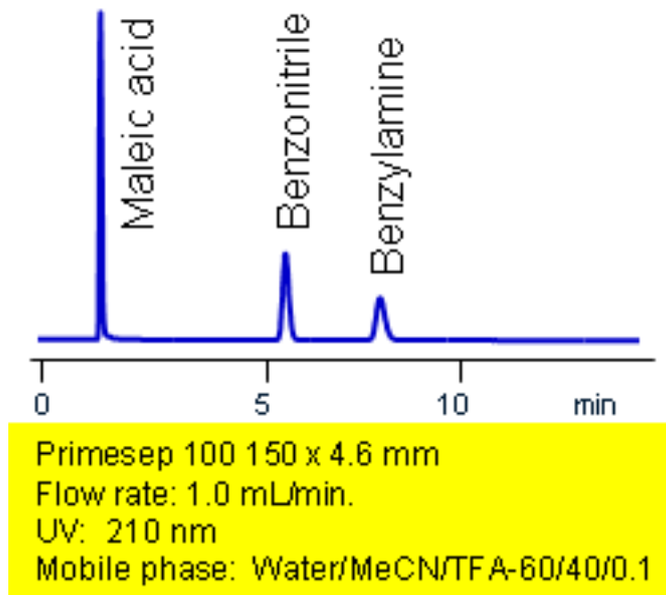


Neutral, Base, and Acid on Primesep 100 Column



Primesep 100 retains and separates an acid, base, and neutral in one HPLC injection. Maleic acid, benzylamine, and benzonitrile are resolved by ion-exclusion, ion-exchange and reversed-phase modes. The separation uses a mobile phase of water, acetonitrile (MeCN, ACN) and trifluoroacetic acid (TFA) with UV detection at 210 nm.

Method Parameters

Detection	UV Detection
-----------	--------------

Quelle: <https://sielc.com/Application-Neutral-Base-and-Acid-on-Primesep-100-Column>