Introduction

The Combined Effects of pH and Percent Methanol on the HPLC Separation of Benzoic Acid and Phenol:

Many mobile-phase variables can affect an HPLC (High Performance Liquid Chromatograph) separation. Among these are pH and the percent and type of organic modifier. The $pK_a$ of a weak acid is the pH at which the acid is equally distributed between its protonated (uncharged) and unprotonated (charged) forms. This is illustrated by the Henderson–Hasselbalch equation:

$$\text{pH} = pK_a + \log ([A_-]/[HA])$$

where $[A_-]$ is the concentration of the weak acid in its unprotonated form and $[HA]$ is the concentration of the weak acid in its protonated form.

If the weak acid is equally distributed between its two forms, $([A_-]/[HA]) = 1$, log $([A_-]/[HA]) = 0$, and $\text{pH} = pK_a$. If the weak acid is not equally distributed between its two forms, then the pH will be either less or greater than the $pK_a$ of the weak acid.

For example, if $[A_-] < [HA]$, $([A_-]/[HA]) < 1$, log $([A_-]/[HA]) < 0$, and $\text{pH} < pK_a$. Thus, a weak acid exists primarily in its protonated form at a pH below the $pK_a$ and therefore has a greater affinity for the nonpolar stationary phase. If $[A_-] > [HA]$, $([A_-]/[HA]) > 1$, log $([A_-]/[HA]) > 0$, and $\text{pH} > pK_a$. Thus, a weak acid exists primarily in its unprotonated form at a pH above the $pK_a$ and therefore has a greater affinity for the polar mobile phase.

Organic modifiers also have an effect on the retention of solutes in HPLC. In the reversed-phase mode (polar mobile phase, nonpolar stationary phase), the most polar solute component will elute first. This is because the most polar component interacts least with the nonpolar stationary phase.

As the polarity of the mobile phase is increased, those solute components that were previously highly retained (nonpolar components) will be retained even more.
Major Observation
At low mobile-phase methanol concentration (25%), as pH increases, the retention time of phenol appears to be unaffected, whereas the retention time of benzoic acid decreases significantly. Over the pH range investigated, the mobile-phase pH is below the $pK_a$ of phenol. Thus, phenol will remain in its protonated form and should be unaffected by these mobile-phase changes. However, as pH increases, benzoic acid shifts from its protonated to its unprotonated form, decreasing its affinity for the nonpolar stationary phase and decreasing its retention time.

At intermediate (50%) and high (75%) mobile-phase methanol concentrations, as pH increases, the retention time of phenol remains unaffected by increases in pH while the retention time of benzoic acid decreases. This is consistent with the behaviour at low methanol concentration.

At pH 3.0, as percent methanol increases, the retention times of both phenol and benzoic acid decrease significantly. Because both solutes are polar, increasing mobile-phase polarity causes both to be retained less tightly. At pH 4.5 (slightly above the $pK_a$ of benzoic acid) and pH 6.0 (well above the $pK_a$ of benzoic acid) as percent methanol increases, the retention times of phenol and benzoic acid decrease. This is consistent with the retention behaviour at pH 3.0.

Typical Process Details

Customer plant: Bulk drug plant
Application: This is a 4 cycle application. There will be a pipe connected to inlet which allows process to flow through the column and the same will be sent out from another pipe at outlet.

$pH$ measurement is typically required at both the inlet and outlet. Temp: 30-40° C. pH range shall be 7 to 7.5. Between this range the customer can take necessary action to control his process.

Conductivity max. 300 micro siemens/cm.

Cycle 1: Process contains 95% liquid methanol, 2% liquid ammonia, 3% water.

Cycle 2: Process contains 30% liquid methanol, 70% water.

Cycle 3: Process contains 90% liquid methanol, 5% liquid ammonia, 3% water, 2% sugar content.

Cycle 4: The column will be cleaned by flushing with DM water.

Tangible benefit
More reliable and accurate analysis of pH which helps to improve end product quality.

Product Recommendation

Measurement System

Process Liquid Analyzer:
- 2-wire FLEXA pH/ORP Analyzer

Features
Dual sensor measurement on 2-wire type analyser
Indication of sensor wellness

- 4-wire PH450G pH/ORP Analyzer

Features
Easy touchscreen operation
Trending display up to 2 weeks
Advanced Process Temperature Compensation

Sensor Selection:

Option #1: FU20 is often used for these applications.

Features:
- With the body made of Ryton, a strong engineering plastic, which is comparable to Teflon in terms of corrosion resistance and heat resistance, it allows for a wide range of applications.
- The integrated-sensor design simplifies calibration with standard solutions and maintenance.
- Alternatively, SENCOM sensor can be used.

Option #2: For the SC21 series, the AAP26 or AGP26 is a good solution.

Features:
Characteristics of type SC21-AAP26
- High quality Ag/AgCl reference system (pin) which can withstand high temperatures and temperature fluctuations.
- Built-in salt bridge to prevent poisoning of the reference system.
- A large area PTFE junction to resist fouling to a high degree.

Characteristics of type SC21(C)-AGP26
- High quality Ag/AgCl reference system (pin) which can withstand high temperatures and temperature fluctuations.
- Double junction (thickened saturated KCl-solution). The built-in salt bridge prevents poisoning of the reference system.
- Heavy duty glass membrane for prolonged operation in corrosive, abrasive and fouling environments (withstanding traces of HF).
- A large area PTFE junction to resist fouling