Study of mechanisms responsible for foaming-agent loss in porous media at high-temperature conditions

Mecanismos que ocasionan pérdidas de agente espumante en medio poroso en condiciones de alta temperatura

Yulian Fernando Rodríguez-Pantoja ó1, Ana Paula Villaquirán-Vargas ó1, Samuel Fernando Muñoz-Navarro ó1


ABSTRACT: Steam-foam processes require the correct selection of a surfactant agent resistant to high temperatures, stable over time, and capable of producing mobility reduction of the steam. A state-of-the-art revision allows identifying the main phenomena that could cause surfactant loss in porous medium. These phenomena are phase partitioning, adsorption, and thermal degradation, where phase partitioning could cause higher loss. Additionally, adsorption and phase partitioning have a direct relationship with the surfactant concentration below its critical micellar concentration. Reservoir conditions such as temperature, salinity and presence of clay are parameters that influence surfactant solution behavior. High temperatures in porous medium could reduce tensoactive loss by adsorption due to exothermic reactions. However, the foaming agent could be partitioned into oleic phase owing to viscosity reduction and molecules motion improvement towards crude oil. High concentrations of salt could increase adsorption measurements, produce surfactant preference to oil or even precipitation. Surfactant solution should be formed by a mixture of components that provides stability during the steam injection process. Generally, the solution is composed mainly of an anionic surfactant. Some widely used surfactants are alkyl aryl sulfonates and alpha olefin sulfonates, suitable for steam procedures up to 300°C. Despite, non-ionic surfactants, and pH adjustment substance could be added to give foaming agent an improved performance.

1. Introduction

Enhance Oil Recovery [EOR] contain various technologies that aim to increase oil recovery factor of the prospective
reservoir. Among the thermal EOR processes are those that include steam injection, which have been the most applied to reservoirs so far. Approximately, there is information about 1,028 wells where steam operations have been applied [1]. Despite obtaining promising results in the recovery factor, up to 60% [2], there are certain problems that delay adequate steam distribution in the porous medium.

Certain steam injection processes, as Steam Flooding and Cyclic Steam Stimulation, could be improved with solvents, foams, gels, or even miscible and immiscible gases [3]. For this study, steam-foam injection is considered. The foaming agent is composed mainly of surfactants and its main goal is correcting steam distribution in the reservoir by steam flow redirection to non-preferential flow areas.

The steam-foam injection procedure assessment for reservoir applications should consider surfactant stability over the time at steam injection normal temperatures [4, 5]. Although surfactant loss cannot be completely reduced, it can be controlled. Therefore, it is important to identify and select a suitable tensoactive with the proper molecular characteristics. Besides, establishing the different phenomena that cause agent decomposition will allow defining basic criteria to accomplish foam formation in situ.

In the steam-foam state of art, several experimental evaluations and results are registered that enable to identify common behaviors of diverse foaming agents at reservoir conditions. However, it is necessary to determine the most used surfactants in the preparation of the foams. Additionally, description and analysis of the dominant physic-chemical in surfactant loss will allow considering these phenomena for future steam project. These are basically the objectives of this article.

2. Surfactant

A surfactant is a surface-active substance that reduces the surface tension. They are usually organic compounds that are amphiphilic, meaning they are composed of a hydrocarbon chain and a polar hydrophilic group [6]. Therefore, they are soluble in both organic solvents and water [7]. It is possible to classify surfactants depending on head ionic nature; in this way, there are cationic, anionic, nonionic, and finally amphoteric, or also zwitterionic, tensoactives [8, 9]. Design and selection of chemical structure and composition of tensoactive chemical structure and composition must be implemented to ensure a correct functioning in porous media, reducing uncertainty and future problems. Some reservoir conditions as temperature and pressure should be considered for experimental evaluation and selection [10].

The selection of surfactant in EOR processes depends on their performance and stability in porous medium; in case of cationic surfactants, they tend to generate greater adsorption on sandstones walls by electrostatic interaction between positive electric charge that molecules possess and the negative character of the rock. The kinetics of adsorption mainly depends on the nature of the adsorbent and the surfactant type. If the surfactant and the adsorbent are oppositely charged the rate of adsorption is fast [2]. To be more specific, in cationic and amphoteric surfactants, there are cation exchanges between them and sand formations, this is because sodium monovalent cation could transfer charges with clays that possess divalent cation, resulting in a divalent cation increase in aqueous phase. Therefore, this increase could cause excessive tensoactive precipitation and adsorption in sandstones that retard and reduce foam solution propagation profile [11]. Consequently, anionic surfactants would reject an interaction with the rock due to their negative electric charge, being useful to use in these formations.

2.1 Foaming agents

Foam is a gas/liquid dispersion, with gas such an internal phase for an external liquid phase. Foam quality is the ratio of gas volume to foam volume (volumetric gas content) at a given pressure and temperature [12]. Foam is formed during steam injection and prevents steam overrides to upper layer, thereby it improves steam sweep efficiency [13]. Some parameters must be treated when steam-foam injection processes are planned, these are the following:

- Fluid-fluid or fluid-rock interactions in reservoir. The surfactant should be able to interact with reservoir substances as brines, hydrocarbons, and minerals, without affecting foam stability.
- Being stable at high temperatures.
- Foam durability. It refers to the time average that foaming agent remain formed in reservoir [14].
- Average size of gas bubbles. A small size is required because resistance to flow in rock matrix.
- Mobility reduction capacity. Foam positioning in the preferential flow zones to redirect steam to new zones [15].

Regarding to surfactants that have been used in petroleum industry, there are some surfactant types stable at high temperature conditions [16]. Foaming agents will work jointly with a thermal EOR operation, then this substance should remain stable in reservoir along recovery process. Tensoactives tend to suffer side effects due to thermal degradation phenomena, where kinetic chemical reactions
occur and change surfactant initial design in compounds with different characteristics that are not suitable for steam injection processes.

The requisite of being thermally stable discard several tensoactives. This is the case of many nonionic surfactants or even anionic surfactants such as alcohol sulfates and ethoxy sulfates which tend to decompose rapidly at temperatures greater than 100°C [17]. However, an important surfactant group is well-known for having agents thermally stable, these are the sulfonates. There are some results allowing to determine which sulfonates show the best stability at high temperatures [18]. Although sulfonate group is quite general, there are just some sulfonates that can be used as foaming gents at high temperatures. Therefore, sulfonates definition and designing at reservoir conditions becomes the first activity to do when a steam-foam injection is considered.

Sulfonates

Organic chemistry define sulfonate as an anionic ion that contains the functional group SO₃⁻ [19]. Figure 1 shows the molecular structure of a typical sulfonate group, where R corresponds to the respective organic group that is joined to the ion.

![Figure 1](image1)

Figure 1 Schematic sulfonate molecular structure [19]

Inside a sulfonate group, there are different thermally stable surfactants. These are known because its forming foams ability, alpha olefin sulfonates and alkyl aryl sulfonates belong to these subgroups and are stable at temperatures above 200°C [17].

There is another parameter to consider for a foaming agent design, the steam mobility reduction. This feature is selected to improve steam distribution in the porous media. In-situ foaming during steam-foam injection modifies steam profiles and thus helps to decrease the steam override. All this is because ability of foam to flow like a liquid and remain immobile like a solid. [20, 21].

Carbon chains can be linear or branched, this organization could affect surfactant mobility reduction in reservoir because isomeric components modify surfactant features. Although an agent has a similar molecular formula, its molecular ordering will generate different tensoactive properties. Linear molecular structures tend to be suitable foaming agent because they generate a representative mobility reduction, this is since differential pressure observed in experimental test was more representative in linear surfactants [17]. In Figure 2, linear molecular and branched molecular structures are shown.

![Figure 2](image2)

Figure 2 Schematically. (A) Linear molecular arrangement. (B) Branched molecular arrangement [17]

Regarding to alpha olefin sulfonates those with an appropriate performance in terms of thermal stability and mobility reduction are mono-sulfonates and linear di-sulfonates. On the other hand, inside alkyl aryl sulfonates, the mono-chain and the di-chain show a more promising result performance than their branched counterparts, these behaviors were all conducted at temperatures higher than 215°C [17]. However, it is important to consider that surfactant mobility reduction is highly influenced by temperature, it means that tensoactives that effectively reduce the steam mobility at low temperature not necessarily are successful at high temperatures and vice versa.

The success of the process also strongly depends on the strength and stability of the foam, which is related to the surfactant composition and salinity [22]. According to foam thermal stability measurements at 200°C and 30 bars, it shows a half-life foam representative for different mixes of alpha olefin sulfonates and alkyl aryl sulfonates [23].

Alpha olefin sulfonates

Alpha Olefin Sulfonates (AOS) are characterized by containing in their molecular structure a double bond between two carbons. Figure 3 shows a schematic molecular structure of a typical AOS.
Lau & Borchardt, compared two AOS surfactant tests results, the first AOS with a chain length average of 24-26 carbons per molecule and the second AOS with a chain length average of 16-18 carbons per molecule. It was possible to define that there was an improvement in surfactant propagation rate, foam resistance and residual oil saturation reduction when carbons number in surfactant molecule was greater. Then, linear chain size (amount of carbons) influence directly tensoactive performance. Besides, it was determined that a longer chain produce a higher mobility reduction [17]. It is shown in Figure 4, where AOS tensoactives were also compared in terms of mobility reduction factor and molecular chain length.

According to Muijs et al., experiments, LTS with 20-24 and 24-28 carbons per molecule have a better mobility reduction profile at high temperatures compared to its counterparts of 18 carbons or less, it is shown in Figure 6.

### 3. Phenomena

To successfully develop a steam-foam injection process in reservoir, it is necessary to identify the principal phenomena that could generate surfactant loss in porous media. The focus is on keep surfactant stability as much as possible for foam formation and subsequent steam distribution improvement.

#### 3.1 Adsorption

Adsorption describes a process in which a substance accumulates on a surface known as an adsorbent, resulting in formation of gaseous or liquid aggregation on surface of a solid or liquid body known as adsorbate [26]. Besides mobility reduction ability, low adsorption onto reservoir rock is another property of an effective surfactant [8]. Surfactant adsorption on reservoir minerals must be avoided since it contributes to undesirable reagent loss [27]. In complex processes like core flooding or reservoir injections, adsorption could be associated also with component adherence on rock surface, and it causes material losses and modification on original properties of the colloidal system. In surfactant-water-solid systems, the amount of adsorption of surfactant onto a solid phase is a function of the surfactant concentration, surface area of the solid, and temperature [28].

Adsorption development will occur until energy reaches a minimum, substrate is saturated or adsorbed molecules
accumulation produces opposite forces, there is when adsorption reaches an equilibrium [29]. Interactions determination is important due to its influence on adsorption. Tensioactives possess hydrophilic-lipophilic affinity, therefore the relative magnitudes of the liquid-adsorbate and solid-adsorbate interactions will determine the extent of adsorption at a given concentration [30]. Numerous parameters will cause adsorption increasing or reducing, within these criteria are adsorbent surface charge, pH, medium ionic strength, and hydrophilic surfactant group nature [31]. Surfactants are particularly sensitive to interactions between charges, specifically to the interchangeable mobile ion interactions with charged groups on rock surface [32].

At equilibrium, that is under isothermal static conditions, the amount of adsorption of surfactant onto a solid is a function of concentration only. Adsorption of the chemical species from a surfactant solution onto a solid surface could be understood as a competition between solute and solvent for the available adsorption sites on the solid surface [28].

Literature indicates that the Langmuir model can be applied to surfactant dilute solution in porous media at a high temperature condition, Equation 1 [33]. Despite the increasing number of recent developments for modeling equilibrium adsorption phenomena, the Langmuir isotherm remains popular [34]. Langmuir isotherm model could be applied for diluting surfactant solutions in porous medium at high temperatures. As reported by Ziegler & Handy, static adsorption tests at high temperature conditions were conducted on a variety of anionic surfactants those which would yield isotherms capable of being described by Langmuir model. Adsorption isotherms refer to a series of adsorption measurements performed at a given temperature and whose results are plotted as a relationship between adsorbed and non-adsorbed amounts [34, 35].

\[
\theta = \frac{K_L * C_e}{1 + K_L * C_e}
\]  

\(\theta\) = Fractional occupancy of the adsorption sites  
\(C_e\) = Solute concentration  
\(K_L\) = Langmuir equilibrium constant

**Adsorption and concentration**

Evaluation of adsorption phenomenon allows identifying two essential aspects due to surfactant concentration, adsorption kinetics and the amount of surfactant adsorbed onto the solid surface. According to the evaluation of mixed surfactant systems reported by Trogus et al., Adsorption maxima occurs at concentrations higher than the CMC and the total amount adsorbed varies with concentration. Figure 7 plots the variation of adsorption as concentration changes, adsorption increases sharply until reaching critical micellar concentration (CMC). CMC is defined as surfactant concentration wherefrom micelles are formed spontaneously [36].

A typical isotherm usually shows four regions [2, 37]. Region 1 which occurs at lower surfactant concentration and monomers are adsorbed onto substrate due to electrostatic interaction between the head group and surface of the adsorbent. In region 2, there is a sharp increase in adsorption due the formation of surface aggregates, called colloids, these surface aggregates are formed due to lateral interactions between hydrocarbon chains and surface monomers. In region 3, the adsorption increases with a lower gradient, because in this region the solid surface is electrically neutralized by the adsorbed surfactant monomers and adsorption takes place due...
to lateral interactions only. In region 4, the surfactant reaches CMC; therefore, any further increase in surfactant concentration contributes to the micellization in solution and hence adsorption is constant [37]. It is possible to define that there is a maximum adsorption near CMC and subsequently an adsorption value that tends to stabilize at a constant [38].

![Figure 7](image7.png)

**Figure 7** Concentration effect in adsorption isotherm [39]

When surfactant molecules pack together at an interface to form a monolayer, they do not act independently. Molecules interact with neighboring molecules. Interaction between adjacent molecules adsorbed on solid surfaces results in the formation of two-dimensional and eventually three-dimensional active aggregates as the concentration of surfactant solution, from which adsorption takes place, increases [40].

Hanna & Somasundaran found that on mineral bed, surfactant was adhered as particulate forms and precipitate, this allowed identifying that surfactant trapped was considerably greater than quantity supposed to exist only by adsorption phenomenon. Authors referred to these total losses as adsorption-abstraction process, where both adsorption and precipitation phenomena on a mineral were observed [28]. Adsorption-abstraction is calculated from difference between initial and final sulfonate concentration. At low surfactant concentration, the abstraction amount increases rapidly with concentration until CMC is reached. Each abstraction isotherm depends on kind surfactant used, rock morphological and mineralogical characteristics and electrolytes group present in solution [41].

**Adsorption and temperature**

Novosad *et al.*, conducted an experiment aimed at evaluating surfactant solution adsorption into a brine-saturated, unconsolidated sand core. Two specific surfactants were used in the experiment. Their selection was based on tensoactive stability at high temperatures.

Enordet AOS 1,618 with 29.4% active alpha olefin sulfonate of 356 average molecular weight and Suntech IV with 35% active synthetic alkyl toluene sulfonate of 418 average molecular weight were surfactants used on the process. In Figure 8, it is shown that there is a decrease in alpha olefin sulfonate and alkyl aryl sulfonate maximum adsorption with a temperature increases from 50°C to 150°C. The sharp reduction in surfactant adsorption with increasing temperatures makes field applications of these surfactants for mobility control in steam-floods more attractive [42]. Temperature influences adsorption since reactions are normally exothermic, therefore, this phenomenon will be greater when temperature decreases, although temperature variations have only small changes in adsorption.

Tests were carried out on both surfactants without regard salinity effects. There is an approximately double reduction in adsorption phenomenon by increasing temperature 100°C [42]. Foaming-agent loss at the beginning of the process could be reduced because of surfactant contact with steam process temperature. Therefore, it is important to highlight that foam will be able to generate and keep stability while steam occupies spaces that are not part of the preferential flow areas (mobility reduction). Steam zone is where mobility control is most important, adsorption losses will become more severe in the hot water zone where temperature has decreased [42].

Additionally, it is necessary to consider surfactant stability when surfactant is subjected to a representative temperature for a long period of time at different concentrations. As reported by Al-Khafaji *et al.*, displacement experiments were carried out to evaluate adsorption in Ottawa silica sand mixed with kaolinite powder at 205 °C and 2 MPa conditions. Surfactant known as Suntech IV was used and some results are shown in Table 1. The adsorption test was performed by the
authors on different representative concentrations. It was observed that the higher the surfactant concentration, the higher surfactant loss. However, most of the material, approximately 90%, remains part of the solution that continues to function as a foaming-agent at high temperature conditions.

### Table 1 Suntech IV adsorption evaluation at different concentrations [28]

<table>
<thead>
<tr>
<th>Solution concentration</th>
<th>Day 1 Wt%</th>
<th>Day 20 Wt%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>0.96</td>
<td>0.97</td>
</tr>
<tr>
<td>2%</td>
<td>1.92</td>
<td>1.79</td>
</tr>
<tr>
<td>5%</td>
<td>4.92</td>
<td>4.62</td>
</tr>
</tbody>
</table>

### Adsorption and salinity

Salinity is an important factor to consider because of brine presence in porous media. Usually, anionic surfactants are strongly influenced by adsorption on rock surface due to the presence of salt and divalent cations [43]. However, adsorption caused by salinity strongly depends on surfactant molecular structure. For that reason, some types of surfactants can be stable at high salinity and temperature conditions. Coming back to Novosad et al. studies, Table 2 shows some results of adsorption at different sodium chloride (NaCl) concentrations. NaCl is the most common salt in reservoir brines [44]. Adsorption values in alpha olefin sulfonates were not representative. It can be observed a non-significant change on adsorption value when NaCl concentration increases to 2%. Nonetheless, alkyl aryl sulfonate adsorption amount showed a significant increase in adsorption phenomenon at only 1% NaCl concentration in solution.

### Table 2 AOS and AAS adsorption evaluation at different salinity concentrations [42]

<table>
<thead>
<tr>
<th>Surfactant</th>
<th>Water</th>
<th>NaCl 1%</th>
<th>NaCl 2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enordet AOS 1618</td>
<td>0.2</td>
<td>–</td>
<td>0.21</td>
</tr>
<tr>
<td>Suntech IV</td>
<td>0.33</td>
<td>0.39</td>
<td>–</td>
</tr>
</tbody>
</table>

Bavière et al. presented some test results that show how alpha olefin sulfonate behavior is at high temperatures and salinities. Adsorption displacement experiments were evaluated between 0.06% to 8% NaCl concentrations. They found that AOS adsorption isotherms remain without a significant change while salinity concentration increases. Other study is on the results reported by Bavière et al. 1991, where AOS adsorption were evaluated on kaolinite with two types of salinity, NaCl brine and a solution containing calcium and magnesium ions in addition to sodium ions. Once again adsorption shows just a moderate increase because salinity concentration. Therefore, AOS have a molecular structure suitable to support saline environments over a wide range of temperatures [42, 45, 46]. Adsorption phenomenon for AOS at representative salinity concentration will not be representative enough to harm foaming-agent in porous media.

Besides, due to the fact related with previous AAS adsorption results at high salinity conditions, the issue should be studied further. Al-Khafaji et al., included on their adsorption displacement tests, Suntech IV adsorption change analysis due to temperature and salinity concentration effects. It is shown in Table 3. Results proved that salinities greater than 1% NaCl concentration will cause large AAS losses because of tensioactive precipitation as suspended gel. AAS surfactant concentration decreases from 1% to 0.24% at 2% NaCl. At 4%, concentration decreased further to 0.0039%. Precipitation can be attributed to material loss as result of abstraction-adsorption phenomenon [28]. High salinities in brines at 205°C do not represent any beneficial effect. Then, it is important to know reservoir salinity for surfactant selection and to avoid any future complication. Besides, adsorption inhibitors could allow achieving good performances with a properly designed formulation [47].

### Table 3 Suntech IV adsorption evaluation at different salinities [28]

<table>
<thead>
<tr>
<th>NaCl content</th>
<th>Concentration w *% by weight</th>
<th>Concentration w *% by weight, Adsorption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suntech IV pure</td>
<td>1.022</td>
<td>–</td>
</tr>
<tr>
<td>0.25%</td>
<td>1.015</td>
<td>0.984</td>
</tr>
<tr>
<td>0.50%</td>
<td>1.013</td>
<td>0.984</td>
</tr>
<tr>
<td>1%</td>
<td>1.008</td>
<td>0.981</td>
</tr>
<tr>
<td>2%</td>
<td>0.24</td>
<td>0.066</td>
</tr>
<tr>
<td>4%</td>
<td>0.038</td>
<td>0.008</td>
</tr>
</tbody>
</table>

### Adsorption and clay presence

Investigating adsorption of surfactants to rocks that vary in their lithological characteristics is a prerequisite for assessing an EOR process [48]. Despite anionic and sandstones rejection charges, clay presence in this formation could increase surfactant adsorption. Some clay minerals found on conventional reservoirs are mainly kaolinite and montmorillonite [49]. However, there is a principal difference between these two types of clay, kaolinite non-swelling and montmorillonite swelling...
at water contact [50]. Keeping in mind the Langmuir model, contact area has a representative role in terms of adsorption. Adsorption could increase because of contact area incrementation and ionic interactions that may occur in porous medium, derived from clay contact with surfactant.

Clay presence is a parameter considered on adsorption experiments developed by Amirianshoja et al. Quartz sand and clay mineral were mixed with anionic surfactant and then with non-ionic surfactant. After, they were separated by centrifugation to calculate adsorption values from the difference of the CMC before and after adsorption. Adsorption of the anionic surfactant was negligible and adsorption power of clay mineral are montmorillonite > kaolinite [48]. Other example is also developed by Novosad et al., studies. Some results of foaming-agent AOS displacement through cores with clay presence are displayed in Table 4. For montmorillonite adsorption corresponds to 0.08 mg/g which is approximately 40% of the initial loss. On the other hand, kaolinite clay only increased adsorption at 0.02 mg/g which refers to 10% of initial value [42].

<table>
<thead>
<tr>
<th>Clay</th>
<th>Clay %</th>
<th>Adsorption (mg/g)</th>
<th>Adsorption without clay (mg/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Montmorillonite</td>
<td>10</td>
<td>0.28</td>
<td>0.20</td>
</tr>
<tr>
<td>Kaolinite</td>
<td>10</td>
<td>0.22</td>
<td>0.20</td>
</tr>
</tbody>
</table>

The type of clay minerals will determine the efficiency of an anionic foaming-agent in steam processes [51]. Interaction between solution and clays causes tensoactive loss that could rely on contact area increasing and chemical nature of minerals, where anionic surfactants showed better behavior. For montmorillonite, its swelling nature and water contained on surfactant solution contact could make rock matrix with a greater surface area, so adsorption is greater than shown by the Kaolinite. Therefore, clay in reservoir should be classified and amount should be estimated to relate foaming agent with possible future adsorption losses.

3.2 Phase partitioning

Phase partitioning has been an important subject for experimentation and study for many years [25]. It refers to surfactant affinity for either water or oil underpins [35]. This phenomenon tries to quantify selective dissolution between two immiscible solvents phases where because of extraction process a substance is separated from the center of mixture, by solvent action that dissolves it selectively [28], as can be seen in Figure 9.

Surfactant solution injected into reservoir can be considered as a three elements system composed of brine, surfactant, and oil, each of these components rely on variable that interact with tensoactive structure and final behavior. Substances equilibrium properties can be represented in a ternary diagram, as shown in Figure 10. On a ternary diagram, a binodal curve describes a boundary between a single-phase (top region) and a multiphase section (bottom region). Micro-emulsion or micellar fluid are represented by single-phase section and two or more phases in equilibrium are represented by multiphase region. Miscible local displacement is favored for ternary diagram with a single-phase region as large as possible [28]. A multiphase region in a ternary diagram involves two external phases, oil and water, which are at opposite ends of lower vertices and an intermediate lamella structure phase, in which there may be a gel or a liquid crystal, these three types of micelles can coexist in equilibrium even when they constitute separate immiscible phases [35, 52–54].
Whether in a system of two immiscible or very low miscible liquid phases known as A and B, where a third component Z is added and is soluble in both phases, it will be distributed in each liquid phases in such a way that coefficient resulting from dividing concentration in each phase will be a constant that will only depend on temperature [54].

The partition coefficient described in Equation 2, indicates hydrophilic or hydrophobic character of a substance. Surfactant preference to dissolve in polar solvents or in organic solvents. CA and CB refer to surfactant concentration in oleic phase and surfactant concentration in aqueous phase respectively [22]. The value of the coefficient will allow analyzing surfactant preference. If partitioning coefficient is greater than 1, surfactant prefers oleic phase solution, and when it is less than 1, surfactant preference is in aqueous phase.

\[ K_p = \frac{CA}{CB} \]  

(2)

On the other hand, there is a methodology widely used in petroleum industry to measure surfactant solution partitioning in reservoir known as hydrophilic-lipophilic balance (HLB). The HLB value represents the relative tendency of a surfactant molecule to transfer from an aqueous to a hydrocarbon environment and vice versa, mainly non-ionic tensoactives or surfactant mixtures [55]. HLB could be directly related to the partition coefficient which is based firmly on thermodynamics to obtain better approaches of partitioning effect [25]. It is represented in Equation 3.

\[ (HLB - 7) = 0.36 LN \frac{1}{K_p} \]  

(3)

While Partition coefficient is based on concentration comparison of solute between these two liquid phases, HLB refers to hydrophilic or lipophilic preference, determined by calculating values for the different regions of the molecule (Empirical Method) [56]. If a surfactant has an HLB = 1, it is oil soluble, while a surfactant with an HLB = 15 is water soluble [55]. Generally, surfactant with high HLB value (HLB > 13) is considered to impart good foaming behavior [57].

\( K_p \) and HLB number are important criteria to quantify surfactant loss caused by partitioning effects at reservoir conditions. The main parameters that affect surfactant partitioning in porous medium are surfactant concentration, salinity, oil chain length and temperature [58]. Therefore, surfactant selection could be improved by partition coefficient and HLB evaluation considering reservoir parameters through partitioning experiments. Partitioning test consists of putting crude oil and surfactant solution in contact for a specific period under different conditions (pressure and temperature). Then, surfactant initial solution concentration is compared with the resultant concentration in aqueous phase at the end of the experiment [28].

Phase partitioning and concentration

The Concentration is the main parameter to quantify phase partitioning between oil and water. Identifying concentration effect on surfactant solution will display how \( K_p \) behaves as anionic surfactant concentration increases. Figure 11 shows some results obtained by Al-Khafaji et al. They evaluated \( K_p \) behavior of alkyl aryl sulfonate Suntech IV while concentration increases in partitioning experiments after two days at 205°C. It can be observed that partition coefficient acquires high values at low concentrations, maximum \( K_p \) in the figure is on 0.25% w. However, \( K_p \) value decreases to small values as the surfactant concentrations increases. Tensioactive percentage that remains in aqueous phase and usable for subsequent parts of the process does not decrease less than 60% [28].

![Figure 11](image.png)

The same procedure was done by Belhaj et al. Phase partitioning behavior because of concentration variation for nonionic surfactant Alkyl poly glucoside (APG) was evaluated at 80°C. They found different behaviors before and after CMC was reached. For pre-CMC, partitioning coefficient constantly increase until reach a maximum \( K_p \) value at 0.2 % w concentration. Maximum \( K_p \) means high partitioning and is related with minimum interfacial tension (IFT) value. This is due to the presence of available surface space of oil to cover by surfactant molecules resulting in IFT low values. For post-CMC, \( K_p \) value tends to decrease after surfactant maximum concentration was reached. \( K_p \) values at higher concentrations were low because of micelles stop increasing causing a lower partitioning rate of the surfactant molecules into the water-oil interface [59–61].

\( K_p \) values demonstrate once again the importance
of the initial concentration selection of foaming agent in steam processes. It is necessary to consider CMC of the tensoactive solution; this is because the principal goal is surfactant stability maintaining it in aqueous phase for subsequent foam generation. Partitioning experiments allowed defining that at lower initial concentrations, surfactant loss will be considerable because of molecules placement in oil. Therefore, an initial concentration should be selected contemplating possible initial surfactant loss and foam stability.

**Phase partitioning and temperature**

For temperature effect evaluation in phase partitioning, it is necessary to calculate $K_p$ coefficient considering concentrations measurements before and after each experiment. Al-Khafaji et al. also developed partitioning evaluation. Partitioning experiment data was obtained evaluating alkyl toluene sulfonate surfactant known as Suntech IV over the days, at 205°C and 2MPa, it is shown in Table 5. The main goal was to identify surfactant loss tendency because of its retention in oleic phase [28]. It can be observed and abrupt surfactant loss at the beginning of the test, then $K_p$ coefficient tends to a constant value. After 20 days of being exposed to about 205°C no more losses were registered by the authors.

**Table 5** Suntech IV partitioning through time [28]

<table>
<thead>
<tr>
<th>Partitioning test</th>
<th>Solution of 2% weight percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time interval</td>
<td>Conc. Wt%</td>
</tr>
<tr>
<td>Fresh sample</td>
<td>2</td>
</tr>
<tr>
<td>First day</td>
<td>1.42</td>
</tr>
<tr>
<td>Sixth day</td>
<td>1.37</td>
</tr>
<tr>
<td>Twelfth day</td>
<td>1.34</td>
</tr>
</tbody>
</table>

Furthermore, based on information by Belhaj et al. They also evaluated phase partitioning behavior of anionic tensoactive, after one day of exposure, known as alkyl ether carboxylate (AEC) with some initial surfactant concentrations at different brine/oil ratios, high temperatures and atmospheric pressure, one example is shown in Figure 12. $K_p$ values for all scenarios were higher at 106°C as compared with 80°C after one day of exposure [62].

High temperatures increase solubility of the surfactants hydrophobic tail in the water and move the surfactant to the oil-water interface causing a reduction in IFT [59, 63]. Besides, high temperature makes easier for surfactant enter to the oil phase, because of oil viscosity reduction [62]. According to the above data criteria obtained by the authors, substantial foaming-agent loss was observed at the beginning of each experiment and partition coefficient tends to increase its value as temperature increases. However, there is another parameter that produces significant changes on partition coefficient, which is salinity, this effect should also be considered for phase partition.

**Phase partitioning and salinity**

Chan & Shah identified that as salinity (NaCl concentration) increases, the surfactant molecules will partition preferentially in the oleic phase until reaching a phase inversion point. $K_p$ value is one at the phase inversion salinity point [58]. Phase inversion on a petroleum sulfonate can be observed in Figure 13. At the initial surfactant concentration, the tensoactive tends to prefer aqueous phase. This tendency remains until reaching a 3% NaCl concentration. Then, surfactant amount that tends to prefer oleic phase begins to increase until reaching a point of phase inversion where surfactant will prefer oleic phase.

![Figure 12](image12.png) Kp of APG with initial surfactant concentration 0.3 wt% at different brine/oil ratios and high temperatures [62]

![Figure 13](image13.png) Petroleum sulfonate partition at high salinity concentration [58]
For experiments developed by Al-Khafaji et al., the phase partition of alkyl aryl sulfonate known as Suntech IV was tested at different salinities and 205°C. It was found that at low concentrations of NaCl, less than 1% w, surfactant partitioning showed a non-representative initial loss. However, the tensioactive precipitated as suspended gel at higher salinities [28]. This is a clear proof that salinity should be considered when a surfactant solution is chosen to design a foaming agent.

Another example is also found on Belhaj et al. studies. They tested the partitioning of alkyl ether carboxylate between 0% to 3.2% of NaCl concentration. Phase partition showed an increase because of salinity. Nonetheless, $K_p$ value increasing was slower as compared with temperature effect. Some results obtained by the authors are displayed in Figure 14. Salinity in an anionic surfactant solution promotes changes in the phase behavior from lower phase (aqueous section), through middle phase toward upper phase (oleic section). Middle phase shows low interfacial tensions against oil and water. Thus, there is a partitioning into the interface and a reduction on IFT values due to the decrease in the repulsive forces caused by the presence of monovalent and divalent ions from the salt. [58, 62, 64].

**Figure 14** $K_p$ of AEC with initial surfactant concentration 0.4 wt% at different salinities and 106°C of temperature [62]

**Phase partitioning and carbon chain length**

$HLB$ value is considered an empirical way to determine surfactant molecule preference to aqueous phase or oleic phase. Equation 3 is a method to calculate $HLB$ based on partition coefficient experimental data obtained. However, there are more equations developed and related specifically to non-ionic surfactants [65]. Graciaa et al. calculated $HLB$ values of non-ionic surfactant known as Ethoxylate Octyl Phenols at 25°C, as it is shown in Figure 15. $K_p$ values indicated that the surfactant molecules have a greater affinity for the oil than for the water when surfactant chain length is less than C8 and $HLB$ values are greater than 13 [66].

**Figure 15** Relationship evaluation between $HLB$ and the chain length of the surfactant EO [66]

Chan & Shah identified that surfactant is preferentially soluble in oil phase if the sulfonates are of shorter chain length, and in brine phase if the longer chain length oils are used. They evaluated petroleum sulfonates anionic surfactants systems of various chain length from C6 to C16 known as TRS, with an initial concentration of 5% in 1.5% NaCl brine equilibrated. Surfactant molecules partitioned in oil phase and located in oil-external section at oil chain length less than C10. For oil chain length range between C11 to C14, surfactant located in middle-phase. Thus, water-external microemulsion was observed at chain length greater than C15. They could also define that partition coefficient value is unity at C12 oil chain length [58].

Foaming agent stability is affected by chain length of the surfactant molecule. This can be observed in the calculation of $HLB$ number and the changes in the partition coefficient. Considering the experimental tests developed by the author mentioned above, it can be specified that a surfactant will remain in the aqueous phase when the $HLB$ value is greater than 13 and $K_p$ value is less than 1. These criteria are accomplished when carbon chain length of surfactant is greater than C12 [58, 65, 66]. Hydrocarbon chain length can be the major determining factor for the $K_p$ of ionic surfactants. However, it is necessary to consider other structural parameters in the molecules [55]. Some examples of structural parameters were previously mentioned and correspond to molecular arrangement and polar group.

### 3.3 Thermal Degradation

Thermal degradation refers to surfactant stability under steam injection processes conditions. Degradation phenomenon can be greatly mitigated through selection and correct design of tensioactive that will form foaming agent. This process takes place in certain substances
when they are exposed to high temperatures. Surfactant structure loses its initial design and could affect the foam generation. To understand this process, it is necessary to consider its thermal kinetics decomposition.

Tensoactives are organic compounds and tend to be affected by thermal degradation. Depending on temperature at which they are exposed, they can suffer chemical reaction [28]. As mentioned above, sulfonate surfactants have shown stability at high temperatures. Therefore, it is important to identify the possible thermal reaction kinetics that can take place in porous medium due to high temperatures conditions.

Handy et al. developed experiments to evaluate half-life of petroleum sulfonates during 11 days at 180°C. Based on authors results, surfactant decompose following first order kinetics. The reaction that explains surfactant decomposition along tests is shown below [67].

\[
\text{ArSO}_3^- + \text{H}_2\text{O} \rightarrow \text{ArH} + \text{SO}_4^{2-} + \text{H}^+ \quad (4)
\]

For each decomposed sulfonate molecule, a hydrogen ion is produced. It can be monitored by pH measuring of solution. Reagent [ArSO3^−] refers to sulfonate concentration at time \( t \).

On the other hand, Angstadt and Tsao, evaluated the kinetics of the decomposition of some alkyl aryl sulfonates and alpha olefin sulfonates under controlled temperature conditions. Component changes of surfactant were measured by high-performance liquid chromatography (HPLC) and two-phase titration. After solution exposure to temperatures up to 300°C for two days, the autocatalytic model of acid catalysis shown below were related with the experiment results. This reaction shows an electrophilic attack on the aromatic portion of the molecule [68].

\[
\text{ArSO}_3^- + \text{H}_3\text{O}^+ \rightarrow \text{ArH} + \text{HSO}_4^- + \text{H}^+ \quad (5)
\]

\[
\text{HSO}_4^- \rightarrow \text{SO}_4^{2-} + \text{H}^+ \quad (6)
\]

Then,

\[
\text{ArSO}_3^- + \text{H}_3\text{O}^+ \rightarrow \text{ArH} + \text{SO}_4^{2-} + 2\text{H}^+ \quad (7)
\]

Sulfonates surfactants degradation could be modeled using first-order reactions models. Experiments results showed by several authors conclude that the best description of thermal degradation is obtained with a first order reaction model [28, 67–69].

According to Maini and Ma experiments carried out to evaluate thermal degradation and foam stability. AOS sulfonates concentration was measured at different temperatures and 6.9 MPa of pressure, using two-phase titration method. In Figure 16, it is shown surfactant stability at 200°C with a pH adjustment done by addition of potassium hydroxide (KOH). C/Co corresponds to the relation between concentration at time \( t \) and initial concentration. For AOS with a chain length between C14 to C24, it was not registered concentration representative changes as it was for AOS C24-28. Authors also defined that temperatures above 200°C were not recommended because of surfactant degradation [18].

In Figure 16, some results of thermal degradation for some AAS without pH adjustment are also shown. These surfactants remain stable, even without KOH addition. Two AAS that remained with C / Co greater than 0.95, could be used up to temperatures of 300 ° C [18]. Sulfonate stability of Suntech IV were also tested by Al-Khafaji et al. It was found that thermal degradation of AAS is not representative at 205°C [28].

Thermal tensoactive loss, due to chemical kinetic reactions, is not representative as loss that is generated by phenomena such as adsorption and partitioning. It could be defined that sulfonates are considered in steam-foam injection processes because of their high stability and foaming generation ability. AAS have shown to be more resistant than AAS and petroleum sulfonates at alkaline conditions and temperatures up to 300°C [69]. However, AOS are stable to be used as a foaming agent in steam floods [18]. A way to reduce surfactant loss in reservoir by thermal degradation is by selecting and designing surfactant solution. Correct chain length and appropriate pH could improve foaming stability in porous medium.

Finally, in Figure 17, the representative phenomena that could affect surfactant agent in steam-foam injection processes is shown. This figure shows a summary of the concentration change of surfactant known as Suntech IV because of loss phenomena along days at 205°C. Considering the authors studies cited above, it is possible to identify that phase partitioning could cause
higher tensoactive loss. An initial foaming agent loss occurs at the first contact with oil phase. In the case of adsorption, the tensoactive loss trend is comparable to a straight line with a gentle slope. Thermal degradation is highly mitigated by selection of resistant agents to high temperatures, for this reason its effect is not representative as the other phenomena. However, for the designing of a foaming agent solution is necessary to consider the sum of all effects to define the stability of the surfactant during the process. This is directed toward achieving the main goal of maintaining agent integrity to foam generation and steam redirection to other sections of the reservoir.

Figure 17 Degradation, adsorption, and partitioning phenomena of surfactant Suntech IV [28]

4. Conclusions

Steam-foam processes require the correct selection of a surfactant agent resistant to high temperatures, stable over time and with representative reduction mobility of the steam. State of the art revision allows identifying some types of sulfonates that are characterized by being molecularly suitable for steam procedures because of its anionic nature, long linear chain length and polar group head. The types of sulfonates are alkyl aryl sulfonates and alpha olefin sulfonates.

The main phenomena that could cause surfactant loss in porous medium are phase partitioning, adsorption, and thermal degradation; phase partitioning could cause higher tensoactive loss. Adsorption on the solid phase and phase partitioning in the oleic phase have a direct relationship with the surfactant concentration below its critical micellar concentration since surfactant loss is significant until reaching CMC, then the adsorption value tends to be constant and $K_p$ coefficient value decreases sharply away from the unity which means preference to the aqueous phase.

Reservoir conditions such as temperature, salinity and presence of clay are parameters that influence surfactant solution behavior.

High temperatures in porous medium could reduce tensoactive loss by adsorption due to exothermic reactions. However, foaming agents could be partitioned into oleic phase owing to viscosity reduction and molecules motion improvement towards crude oil.

High concentrations of salinity in the brine could produce some side effects. Some examples are an increase in adsorption measurements, surfactant preference to oil due to phase inversion or even surfactant precipitation because of agent molecular low resistance to saline environments.

Clay presence is directly related with adsorption measurements. Swelling clays as montmorillonite increase adsorption onto solid phase, this could be explained by the maximization in contact surface area between agent solution and rock matrix.

Surfactant solution should be formed by a mixture of components that provides stability during the steam injection process. Generally, the solution is composed mainly of an anionic surfactant. In the case of alkyl aryl sulfonates, these are suitable for high temperatures up to 300°C, although they have low stability to high salinity situation. On the contrary Alpha olefin sulfonates possess high resistance to salinity, despite their thermal stability is up to 200°C. However, other anionic surfactants have shown promising results to high temperature conditions as alky ether carboxylate and petroleum sulfonates. Besides, non-ionic surfactants and pH adjustment substances could be added to give foaming agent an improved performance.

5. Declaration of competing interest

We declare that we have no significant competing interests including financial or non-financial, professional, or personal interests interfering with the full and objective presentation of the work described in this manuscript.

6. Acknowledgements

This study has been developed as a line of Research Group GRM at Universidad Industrial de Santander.
### References


