Effect of Super Olein and Sunflower Oil on the Rheological Properties of Chocolate Syrup

(Kesan Minyak Super Olein dan Bunga Matahari ke Atas Ciri Reologi Sirap Coklat)

NAZARUDDIN RAMLI* & FOO SHIH YING

ABSTRACT

This study was carried out to determine the effect of super olein (POo) and sunflower oil (SFO) on the rheological properties of chocolate syrup. The formulation of chocolate syrup was modified from that used in a preliminary study consisting of 49.1% water, 30% sugar, 15% cocoa powder, 5% vegetable fats (POo and SFO), 0.5% lecithin and 0.4% vanilla flavour. The rheology of chocolate syrup was measured at a shear rate of 0.01-60 s$^{-1}$ using a rotational rheometer equipped with a parallel plate at 4°C and 25°C. The shear stress and shear rate data were entered into the Power Law model to determine the apparent viscosity, flow behaviour index (n) and consistency index (K) of the chocolate syrup. In this study, the apparent viscosity of the chocolate syrup was determined at a shear rate of 30 s$^{-1}$. The apparent viscosity of POo chocolate syrup was the highest at 14.62 ± 1.97 Pa.s (4°C) and 3.91 ± 0.21 Pa.s (25°C), followed by SFO chocolate syrup, with apparent viscosities of 5.42 ± 0.40 Pa.s (4°C) and 1.203 ± 0.076 Pa.s (25°C). The apparent viscosity of Hershey's chocolate syrup was the lowest, at 2.15 ± 0.070 Pa.s (4°C) and 0.6734 ± 0.027 Pa.s (25°C). All of the chocolate syrups exhibited shear-thinning behaviours with n<1 at 4°C and 25°C. The consistency index of chocolate syrup increased in the order of $K_{Hershey}<K_{SFO}<K_{POo}$ at 4°C and 25°C. For sensory evaluation, it was found that POo and SFO chocolate syrups were preferred by the panellists over Hershey's syrup (p<0.05). There was no significant difference between the POo and SFO chocolate syrups with respect to panellists' preferences. In conclusion, POo and SFO can be potentially utilised in the preparation of chocolate syrups.

Keywords: Chocolate syrup; rheology; sunflower oil; super olein; viscosity

INTRODUCTION

Chocolate syrup is a confectionery commonly used as a topping for ice creams and cakes and a beverage flavouring agent. Chocolate syrup is free-flowing under ambient and refrigeration temperatures. Commercial chocolate syrups usually contain only a small amount of cocoa powder (approximately 5%) to produce a low-viscosity product (Hohenthal et al. 1998). However, the low concentration of cocoa powder reduces the desired chocolate flavour of the product. The addition of cocoa liquor tends to increase the viscosity of chocolate syrup due to its high concentration. Therefore, to reduce the viscosity and to maintain the chocolate flavour of chocolate syrup, super olein and sunflower oil were added.

Super olein is a double-fractionated palm olein with an iodine value between 60 and 67. It contains a high content...
of oleic (C18:1), palmitic (C16:0) and linoleic (C18:2) acids (Siew 2000). Super olein is unable to withstand cold temperatures and becomes cloudy and crystallises when the temperature is lower than its melting point. Sunflower oil, with an iodine value between 110 and 143, contains a high level of polyunsaturated fatty acids, especially linoleic and linolenic (C18:3) acids (Nwockole 1996).

The objective of this study was to determine the effects of added superolein (POo) and sunflower oil (SFO) on rheological properties of chocolate syrup including apparent viscosity, flow behaviour index (n), consistency index (K) and sensory evaluation.

**MATERIALS AND METHODS**

**MATERIALS**

Super olein (Seri Murni), sunflower oil (SunLico), sugar (Malayan Sugar MFG Co. Bhd.) and vanilla flavour (Star Brand) were obtained from Hentian Kajang. Low-fat cocoa powder was obtained from KL-Kepong Cocoa Products Sdn. Bhd. Soy lecithin (Flavonoma) was obtained from Damah Trading Sdn. Bhd. Hershey’s chocolate syrup was obtained from Giant, Sungai Wang.

**PREPARATION OF SAMPLES**

The formulation of chocolate syrup was modified from that of Hohenthal et al. (1998), which consisted of 49.1% water, 30% sugar, 15% cocoa powder, 5% oil (super olein or sunflower oil), 0.5% lecithin and 0.4% vanilla flavour. The chocolate syrup was homogenised after cooking.

**RHEOLOGICAL MEASUREMENT OF OILS**

The viscosity of oils was measured using a rotational rheometer equipped with a cone plate (25 mm diameter). The shear stress was measured at 4°C and 25°C at shear rates of 0 to 500 s^-1 over 120 s (ramp up) followed by decreasing shear rates from 500 to 0 s^-1 (ramp down) (Huang & Sathivel 2008). Fifty measurement cycles were taken in each ramp.

**RHEOLOGICAL MEASUREMENT OF CHOCOLATE SYRUPS**

The rheological properties of chocolate syrups were measured using an Anton Paar (Physica MCR 301) rotational rheometer equipped with a parallel plate (25 mm diameter). The shear stress was measured at 4°C and 25°C, at increasing shear rates from 0.01 to 60 s^-1 over 120 s (ramp up), followed by decreasing shear rates from 60 to 0.01 s^-1 (ramp down). Fifty measurement cycles were taken in each ramp (Sokmen & Gunes 2006). The obtained data were entered into Power Law, Casson and Herschel-Bulkley models. The best fit model was selected by determining the coefficient of determination (R^2) of each model.

**COLOUR**

The colour measurements of oils and chocolate syrups were made using a tristimulus colorimeter (Minolta Chroma Meter Model Cr-300). The colour system used in the study was the Judd-Hunter L a b solid system, where L = lightness/darkness, +a = redness, -a = greenness, +b = yellowness and –b = blueness (Ekthamasut & Akesowan 2001).

**IODINE AND PEROXIDE VALUE**

The iodine values of oils were determined using the PORIM method (1995). The peroxide values of oils were determined using the AOAC method (1990).

**DIFFERENTIAL SCANNING CALORIMETRY**

The melting points of oils and chocolate syrups were determined using a differential scanning calorimeter (STAR e SW 9.01). Nitrogen (99.99% purity) was used as the purge gas, which flowed at 40 mL/min under a pressure of 50 psi. Samples (3-5 mg) were heated from -60°C to 60°C at a rate of 20 min/°C.

**PARTICLE SIZE ANALYSIS**

The particle size of chocolate syrups was analysed using a Particle Size Analyzer (Mastersizer 2000 Version 5.40, Malvern Instruments Ltd., Malvern, England) equipped with a Hydro 2000 MU dispersion unit (A). A few drops of sample were dispersed in a beaker filled with 600-1000 mL of distilled water. The samples were stirred for 2 min until the obscuration achieved 0.2 through the use of ultrasonication.

**WATER ACTIVITY**

The water activities of chocolate syrups were measured using a Labmeter Water Activity system (Novasina FSFE, Malaysia) at 25°C every 2 weeks.

**PROXIMATE ANALYSIS**

The fat, protein, moisture and ash contents of chocolate syrups were determined using the AOAC method (1990). The carbohydrate content was obtained by subtracting the percentages of protein, fat, moisture and ash from 100% (Nielsen 2003).

**SENSORY EVALUATION**

A seven-point hedonic scale test was conducted to evaluate the sensory attributes of the chocolate syrups; this test involved 30 panellists.

**STATISTICAL ANALYSIS**

All the rheological property data were analysed using SAS V6.12. ANOVA was conducted at a 5% significance level.
RESULTS AND DISCUSSION

VISCOSITY OF OILS

Figure 1 shows the viscosities of POo and SFO determined at a shear rate of 500 s$^{-1}$ at 4°C and 25°C. The viscosity of POo at 4°C was significantly different from the viscosity at 25°C (p<0.05). POo is a liquid at 25°C, but it tends to crystallise if the temperature is lower than its melting point. According to the DSC data, POo melted completely at around 10.07°C, which is higher than 4°C. The viscosities of the oils at 25°C were lower than the viscosities at 4°C (p<0.05). Temperature has an obvious influence on the viscosity of oils that is even more significant than the application of the shear rate. An increase in temperature increases the kinetic movement of molecules and thus breaks the intermolecular forces (Wan Nik et al. 2005).

The viscosity of POo was higher than that of SFO at both 4°C and 25°C (p<0.05). This result is due to the chemical forces of the fatty acid hydrocarbon chains. POo has a high content of saturated fatty acids, especially palmitic acids. The single bonds of palmitic acids form a 'zig-zag' arrangement that enhances intermolecular forces such as Van der Waals interactions and thus increases the viscosity of POo. SFO is rich in polyunsaturated fatty acids, such as linoleic and linolenic acids, which contain double bonds. These cis-configuration double bonds tend to form kinks within the geometry of fatty acid molecules and prevent intermolecular interactions (Abramovic & Klofutar 1998). Thus, the presence of cis double bonds can lower the viscosity of SFO. Abramovic and Klofutar (1998) reported the correlation between the iodine value and the viscosity of different oils. They found that the viscosity of oils decreased when the iodine value increased.

APPARENT VISCOSITY OF CHOCOLATE SYRUPS
RHEOLOGICAL MODEL

Table 1 shows the coefficients of determination ($R^2$) of POo, SFO and Hershey’s chocolate syrups for the Power Law, Casson and Herschel-Bulkley models at 4°C and 25°C. The Herschel-Bulkley model exhibited the highest and most consistent values of $R^2$ at both 4°C and 25°C. However, this model failed to produce the yield stress of some samples studied. A preliminary study showed that the Power Law model is suitable to describe the rheological properties of chocolate syrup because the evidence confirmed that chocolate syrups should not be described as fluids that require a yield stress to initiate the flow (Wichchukit 2004). Therefore, the Power Law model was chosen as the best fit model for the rheological measurements of chocolate syrup.

<table>
<thead>
<tr>
<th>Model</th>
<th>temperature (ºC)</th>
<th>POo R²</th>
<th>SFO R²</th>
<th>Hershey R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Law</td>
<td>4</td>
<td>0.9302 ± 0.025b</td>
<td>0.9032 ± 0.0014a</td>
<td>0.9344 ± 0.018c</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.9988 ± 0.00014a</td>
<td>0.9823 ± 0.0071a</td>
<td>0.9588 ± 0.014b1c</td>
</tr>
<tr>
<td>Casson</td>
<td>4</td>
<td>0.8015 ± 0.018d</td>
<td>0.8614 ± 0.00071d</td>
<td>0.9241 ± 0.013c</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.8509 ± 0.0012c</td>
<td>0.8527 ± 0.018d</td>
<td>0.9443 ± 0.019b</td>
</tr>
<tr>
<td>Herschel-Bulkley</td>
<td>4</td>
<td>0.9770 ± 0.0021a</td>
<td>0.9904 ± 0.0013a</td>
<td>0.9900 ± 0.002c</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>0.9720 ± 0.00007a</td>
<td>0.9611 ± 0.00028b</td>
<td>0.9737 ± 0.0074c</td>
</tr>
</tbody>
</table>

Different letters indicate significant differences (p<0.05).

FIGURE 1. Viscosity of super olein (POo) and sunflower oil (SFO) determined at a shear rate of 30 s$^{-1}$ at 4°C and 25°C. Different letters indicate significant differences (p<0.05)
APPARENT VISCOSITY

Figure 2 shows the apparent viscosities of super olein (POo), sunflower oil (SFO) and Hershey’s chocolate syrups determined at a shear rate of 30 s⁻¹ at 4°C and 25°C. There were significant differences between the apparent viscosities of POo, SFO and Hershey’s chocolate syrups at 4°C (p<0.05). The apparent viscosity of POo chocolate syrup was the highest, at 14.62 ± 1.97 Pa.s (4°C) and 3.91 ± 0.21 Pa.s (25°C), followed by SFO chocolate syrup, with apparent viscosities of 5.42 ± 0.40 Pa.s (4°C) and 1.203 ± 0.076 Pa.s (25°C). The apparent viscosity of Hershey’s chocolate syrup was the lowest, at 2.15 ± 0.070 Pa.s (4°C) and 0.6734 ± 0.027 Pa.s (25°C). The high apparent viscosity of POo chocolate syrup compared to SFO was due to the addition of POo. POo contains a high amount of saturated and monounsaturated triglycerides such as PPP, POP and POS (P = palmitic acid; O = oleic acid; S = stearic acid). POo tends to crystallise at temperatures lower than its cloud point, which is 2.8-5.7°C (Siew 2000). Therefore, the addition of POo increased the apparent viscosity of the chocolate syrup.

SFO is composed primarily of polyunsaturated triglycerides such as LLL and LnLnLn (L= linoleic acid; Ln= linolenic acid). Hence, the apparent viscosity of SFO chocolate syrup was lower than that of POo chocolate syrup. Although SFO has a higher cold stability, the apparent viscosity of SFO chocolate syrup at 4°C was higher than that at 25°C. This result could be due to moisture lost during refrigeration, as chocolate syrup is a water-based fluid (Wichchukit 2004). The apparent viscosity of Hershey’s chocolate syrup was the lowest, probably due to the presence of high-fructose corn syrup, which may reduce the crystallisation of the chocolate syrup (Nabors 2001).

FLOW BEHAVIOUR INDEX

Figure 3 shows the flow behaviour index of super olein (POo), sunflower oil (SFO) and Hershey’s chocolate syrups at 4°C and 25°C. All chocolate syrups showed shear-
thinning behaviors with flow behaviour index values (n) less than 1. There were no significant differences among flow behaviour index values of the chocolate syrups at 4°C. The flow behaviour index value of POo chocolate syrup at 25°C was higher than that of the other syrups (p<0.05). Thus, POo chocolate syrup had a lower tendency to become shear thinned at 25°C.

**CONSISTENCY INDEX**

Figure 4 shows the consistency index values of super olein (POo), sunflower oil (SFO) and Hershey’s chocolate syrups at 4°C and 25°C. The consistency index value of POo chocolate syrup was the highest, followed by SFO and Hershey’s chocolate syrup at 4°C (p<0.05). There was no significant difference between consistency index values of SFO (25°C) and Hershey’s (4°C and 25°C) chocolate syrups. Hershey’s chocolate syrup tolerated temperature changes better than the others.

**DIFFERENTIAL SCANNING CALORIMETRY (DSC) OILS**

Table 2 shows the enthalpy and melting points (onset, peak, end) of POo and SFO. The melting thermograms of POo and SFO yielded more than 1 endothermic peak due to their polymorphic behaviors or the melting of different triglycerides (TAG) in the oils at different temperatures (Abdul Karim & Ghazali 2007). Polymorphic behaviors indicate the existence of more than one type of crystal structure. TAG can be categorised into four components: trisaturated TAG (SSS), disaturated-monounsaturated TAG (SSU), monosaturated-diunsaturated TAG (SUU) and triunsaturated TAG (UUU) (Tan & Che Man 2000).

The melting thermogram of POo showed a fusion peak at around -20°C and a sharp endothermic peak at 2.675 ± 0.25°C, with a shoulder peak at around 6°C. The existence of multiple peaks was due to the presence of two different components in the POo crystals. Olein (low melting component) is a liquid fraction extracted from palm oil that contains a high amount of unsaturated TAG, whereas stearin (high melting component) is a solid fraction that contains a high amount of saturated TAG (Calliauw et al. 2007). Olein melts at a lower temperature than stearin. α polymorphs are formed only when POo is cooled vigorously (Kloek et al. 2000). The α polymorphs started to melt at a temperature around -30°C and reached the fusion peak at -20°C. α polymorphs were not stable and tended to recrystallise to form β' polymorphs at around -16°C. β' polymorphs started to melt at -4.435 ± 0.11°C and reached the sharp endothermic peak at 2.675 ± 0.25°C. These polymorphs were unstable and recrystallised into a more stable form, β polymorphs, at approximately 6°C (Siew & Faridah 2000; Kloek et al. 2000). POo crystals melted completely at 10.07 ± 0.34°C.

There were two endothermic peaks in the melting thermogram of SFO. A small endothermic peak was present at the temperature range between -30°C and -60°C, followed by an exothermic peak in the temperature range between -29°C and -44°C. There was a sharp endothermic peak at -21.98 ± 0.23°C. SFO crystallised and formed α polymorphs.

**TABLE 2.** Enthalpy and melting points (onset, peak, end) of super olein (POo) and sunflower oil (SFO)

<table>
<thead>
<tr>
<th>Sample</th>
<th>ΔH (J/g)</th>
<th>Peak Melting Point (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Onset</td>
<td>Peak</td>
</tr>
<tr>
<td>POo</td>
<td>62.88 ± 4.37</td>
<td>-4.435 ± 0.11</td>
</tr>
<tr>
<td>SFO</td>
<td>68.85 ± 8.78</td>
<td>-28.31 ± 0.49</td>
</tr>
</tbody>
</table>

**FIGURE 4.** Consistency index values of super olein (POo), sunflower oil (SFO) and Hershey’s chocolate syrups at 4°C and 25°C. a-c Different letters indicate significant differences (p<0.05)
at low temperatures. These α polymorphs started to melt as the temperature increased until they produced an exothermic peak at approximately -36.5 ± 10.61°C. α polymorphs recrystallised into a more stable form, β’ or β polymorphs. These polymorphs started to melt at -28.31 ± 0.49°C and produced an endothermic peak at -21.98 ± 0.23°C. They melted completely at -8.64 ± 0.68°C.

**CHOCOLATE SYRUPS**

Table 3 shows the enthalpy and melting points (onset, peak, end) of POo, SFO and Hershey’s chocolate syrups. The melting thermogram of POo chocolate syrup showed a sharp and large endothermic peak that ended with a broad melting peak. The POo chocolate syrup started to melt as the temperature increased. An exothermic peak was formed at a temperature of approximately -40°C. This peak was followed by a sharp endothermic peak, which started at -27.44 ± 3.79°C and reached its maximum at -13.7 ±1.11°C. The endothermic peak ended at -9.71 ± 0.59°C. There was a broad endothermic peak at approximately 8°C, which continued until the POo chocolate syrup was melted completely at 35 ± 21.21°C. The broadness of this peak could be probably due to the melting of low- melting-point components to form high-melting-point components. The baseline of the melting curve was different before and after the endothermic peak due to the changes in the physical properties of the sample during the endothermic reaction (Tan & Che Man 2000).

SFO chocolate syrup started to melt around -40°C, which was similar to the melting behaviour of POo chocolate syrup. There was an endothermic peak in the melting thermogram of SFO chocolate syrup. The endothermic peak started at -25.02 ± 7.24°C and reached a maximum at -12.38 ± 3.05°C. The endothermic peak ended at -9.14 ± 2.72°C. The exaggeration of the melting curve of the SFO chocolate syrup was shorter than that of the POo chocolate syrup after the endothermic peak. The SFO chocolate syrup melted completely at a temperature around 23 ± 9.9°C.

Hershey’s chocolate syrup showed a different melting profile compared to POo and SFO chocolate syrups. There were two small endothermic peaks rather than a sharp and large endothermic peak as found for POo and SFO chocolate syrups. In addition, the enthalpy (peak area) of Hershey’s chocolate syrup was much lower than the enthalpies of POo and SFO chocolate syrups. The height, position and resolution of the endothermic peak are dependent on the crystalline state distribution and the composition of the sample (Afoakwa et al. 2008). The addition of POo and SFO to the chocolate syrup created a larger peak size than that of the Hershey’s chocolate syrup. The first endothermic peak of Hershey’s chocolate syrup started at -25.1 ± 2.16°C and ended at a temperature lower than the onset melting temperatures of POo and SFO chocolate syrups. The endothermic peak reached temperature maximum at -18.42 ± 0.014°C and ended at -7.36 ± 9.36°C. There was a gap between the two endothermic peaks. This gap is probably to the result of the fast melting of the lower-melting-point components in Hershey’s chocolate syrup. The second endothermic peak started at 9.91 ± 0.94°C and reached a maximum at 19.89 ± 0.42°C. The endothermic peak ended at 25.66 ± 0.035°C. The melting points (onset, peak and end) of the second endothermic peak of Hershey’s chocolate syrup were higher than those of the endothermic peaks of POo and SFO chocolate syrups.

**IODINE VALUE**

Table 4 shows the iodine values (IVs) of POo and SFO in this study. POo had a lower IV (61.0 ± 0.3) than SFO (120.2 ± 0.3). The difference in the IVs was due to the triglycerides compositions of POo and SFO. POo (Seri Murni) contains 44.3% saturated fats, 43.6% monounsaturated fats and 12.1% polyunsaturated fats, while SFO (SunLico) contains 7.1% saturated fats, 28.6% monounsaturated fats and 64.3% polyunsaturated fats, as indicated on the nutritional facts labels. High amounts of saturated fats tend to reduce the IVs of oils (Siew 2000).

**TABLE 3. Enthalpy and melting points (onset, peak, end) of POo, SFO and Hershey’s chocolate syrups**

<table>
<thead>
<tr>
<th>Peak</th>
<th>Sample</th>
<th>ΔH (J/g)</th>
<th>Onset (°C)</th>
<th>Peak (°C)</th>
<th>End (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>POo</td>
<td>78.44 ± 23.5</td>
<td>-27.44 ± 3.79</td>
<td>-13.7 ± 1.11</td>
<td>-9.71 ± 0.59</td>
</tr>
<tr>
<td></td>
<td>SFO</td>
<td>68.01 ± 2.27</td>
<td>-25.02 ± 7.24</td>
<td>-12.38 ± 3.05</td>
<td>-9.14 ± 2.72</td>
</tr>
<tr>
<td></td>
<td>Hershey</td>
<td>1.31 ± 0.98</td>
<td>-25.1 ± 2.16</td>
<td>-18.42 ± 0.014</td>
<td>-7.36 ± 9.36</td>
</tr>
<tr>
<td>2</td>
<td>Hershey</td>
<td>0.79 ± 0.18</td>
<td>9.91 ± 0.94</td>
<td>19.89 ± 0.42</td>
<td>25.66 ± 0.035</td>
</tr>
</tbody>
</table>

**TABLE 4. Iodine values (IVs) of POo and SFO**

<table>
<thead>
<tr>
<th>Sample</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super olein (POo)</td>
<td>61.0 ± 0.3</td>
</tr>
<tr>
<td>Sunflower oil (SFO)</td>
<td>120.2 ± 0.3</td>
</tr>
</tbody>
</table>
PEROXIDE VALUE

Figure 5 shows the peroxide values (PVs) of POo and SFO stored at 50°C for 2 weeks. The PV of POo was found to be higher than that of SFO on day 0; these values were 8 meq/kg and 4 meq/kg, respectively. The PV of POo increased over time at a greater rate than that of SFO over a period of one week. This result could be due to the different brands of oils used or the duration of storage, during which time the syrups is exposed to headspace oxygen (Smith et al. 2007).

WATER ACTIVITY

Figure 7 shows the water activities of POo, SFO and Hershey’s chocolate syrups measured continuously at 25°C. The ranges of water activities for POo, SFO and Hershey’s chocolate syrups from week 0 until week 10 were 0.898 ± 0.0040 to 0.904 ± 0.0015, 0.895 ± 0.0006 to 0.909 ± 0.0006 and 0.828 ± 0.0026 to 0.842 ± 0.0026, respectively. The water activity of the SFO chocolate syrup increased during storage, while the water activity of Hershey’s chocolate syrup decreased. The water activity of POo chocolate syrup was more stable than that of SFO chocolate syrup. Hershey’s chocolate syrup had a lower water activity due to the hygroscopic nature of high-fructose corn syrup, which can lower the water activity of chocolate syrup (Nabors 2001).

PARTICLE SIZE DISTRIBUTION

Figure 6 shows the particle size distributions (PSDs) of POo, SFO and Hershey’s chocolate syrups. The PSDs of both POo and SFO chocolate syrups ranged from 0.479 µm to 138.038 µm, whereas the PSD of Hershey’s chocolate syrup ranged from 0.479 µm to 239.883 µm. More than 90% of particles in the POo, SFO and Hershey’s chocolate syrups were less than 20.93 µm, 18.62 µm and 33.87 µm in size, respectively. Hershey’s chocolate syrup had the largest particle size.

COLOUR OILS

Figure 8 shows the colour of POo and SFO. POo had a darker colour than SFO, with a lower L value; the L values were 41.83 ± 0.68 and 47.24 ± 0.78, respectively. POo had a higher degree of yellowness (+b; 20.19 ± 0.57) compared to SFO (10.84 ± 0.75). POo and SFO had different a values, which were 0.37 ± 0.18 (redness) and −1.2 ± 0.32 (greenness) respectively. The colour of oil is dependent on the combination and portion of colour pigments extracted from the plant. SFO contains a lower concentration of carotenoids than POo and thus has a lighter colour. Carotenoid pigments contribute to the orange reddish colour, while chlorophyll pigments exhibit yellow and greenish colours in plant oils.
PROXIMATE ANALYSIS

Figures 10, 11 and 12 show the nutritional compositions of POo, SFO and Hershey’s chocolate syrups. POo and SFO chocolate syrups had higher fat contents (10.9 ± 1.41% and 10.7 ± 0.91%, respectively) than Hershey’s chocolate syrup (1.4 ± 0.14%). Hershey’s chocolate syrup had a higher total carbohydrate content (60.8%) compared to the POo and SFO chocolate syrups. As indicated on the nutritional facts of Hershey’s chocolate syrup, 51.3% of the total carbohydrate is derived from the sugar content. The higher concentration of cocoa powder increased the fat, protein and ash contents of the POo and SFO chocolate syrups.

SENSORY RESULTS

Figure 13 shows the mean scores of the attributes determined via sensory evaluation. The results show that there was a significant difference between the POo and SFO chocolate syrups and Hershey’s chocolate syrup for all evaluated attributes (p<0.05). The POo and SFO chocolate syrups had a higher acceptance level than Hershey’s chocolate syrup among the panellists. This result could be due to the increased chocolate flavour of the POo and SFO chocolate syrups. There was no significant difference between the POo and SFO chocolate syrups.

The apparent viscosity of the POo chocolate syrup was higher than that of the SFO chocolate syrup. POo and SFO oil blends can be used to improve the rheological properties of chocolate syrup.

ACKNOWLEDGMENTS

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FIGURE 13. Mean scores of the attributes determined through sensory evaluation