

## Physical and physicochemical stability evaluation of cosmetic formulations containing soybean extract fermented by *Bifidobacterium animalis*

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Peel off facial masks, based on polyvinyl alcohol (PVA), are formulations that, after application and drying, form an occlusive film over the face. After removing, they provide cleanness, tensor and moisturizing effects, removing dead cells, residues and other materials deposited on the *stratum* corneous. The soybean extract fermented by *Bifidobacterium animalis* has sugars, amino acids, peptides, proteins and free isoflavonoids in high concentrations, when compared to the unfermented extract, providing benefits to the cosmetic formulations like anti-aging effect, moisture, tensor action and emollience. The cosmetic bases of peel off facial masks, added with 5.0% w/w of fermented soybean extract, were submitted to Preliminary and Accelerated Stability Studies. Eight (8) preparations were evaluated in several conditions of temperature (-10.0, 5.0, 22.0 and 45.0 °C) and time (maximum of 15 days), comparing the results with the initial condition (48 h after preparation). The variables observed were: organoleptic characteristics, pH and appearing viscosity value and film drying time. The preparation containing 17.0% w/w of PVA and 0.5% w/w of guar gum was selected between the eight preparations initially prepared, because it presented the best performance in the stability test, being recommended storage at low temperatures (5.0 °C).

**Uniterms:** Cosmetic formulations/physical and physicochemical stability. Facial mask *peel off*. Polyvinyl alcohol. Soybean extract. *Bifidobacterium animalis*/fermentation.

As máscaras faciais *peel off* a base de álcool polivinílico (PVA) são formulações que, após a aplicação e secagem, formam um filme oclusivo sobre a face e, após sua remoção, conferem limpeza, ação tensora e hidratação à pele, retirando células mortas do estrato córneo, resíduos e outros materiais depositados. O extrato de soja fermentado por *Bifidobacterium animalis* possui açúcares, aminoácidos, peptídeos, e alto teor de isoflavonas na forma livre, quando comparado ao leite não fermentado, propiciando benefícios às formulações cosméticas, como ação antienvhecimento, hidratação, efeito tensor e emoliência. As bases cosméticas de máscaras faciais *peel off*, acrescidas de extrato de soja fermentado 5,0% p/p, foram submetidas aos ensaios de Estabilidade Preliminar e Acelerada, avaliando-se 8 preparações em diversas condições de temperatura (-10,0; 5,0; 22,0 e 45,0 °C) e tempo (máximo de 15 dias), em relação à condição inicial (48 h após o preparo). As variáveis observadas envolveram: características organolépticas, valor de pH, viscosidade aparente e tempo de secagem do filme. A preparação contendo 17,0% p/p de PVA e 0,5% p/p de goma guar foi a selecionada dentre as oito preparações elaboradas inicialmente, por ter apresentado melhor desempenho no teste de estabilidade, sendo recomendado o armazenamento em temperatura reduzida (5,0 °C).

**Unitermos:** Formulações cosméticas/estabilidade física e físico-química. Máscara facial *peel off*. Álcool polivinílico. Extrato de soja. *Bifidobacterium animalis*/fermentação.

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## INTRODUCTION

The use of facial masks is found in the Antiquity (Wilkinson, Moore, 1982). Nowadays, the interest regarding these topic formulations was re-gained due to several attributed effects, like: deep cleanness, tonification, astringency, moisture, emollience (softening and soothing) and tensor action (Bonadeo, 1982; Draelos, 1999; Martine *et al.*, 1995; Poucher, 1991; Nishikawa *et al.*, 2007).

Peel off facial masks are constituted of polyvinyl alcohol (PVA) or polyvinyl acetate, utilized as film formers (Wilkinson, Moore, 1982; Aranha, Lucas, 2001). They produce occlusion and tensor action after drying, then, making the skin softer to touch. If an active substance is added to the formulation its action is increased (Baby *et al.*, 2004; DeNaverre, 1975).

The determinant step in the development of a cosmetic formulation involves stability study, with the objective of predicting physical, physicochemical, chemical and microbiological alterations that may occur since its manufacturing, until the end of its expiration date (Brasil, 2004). Besides, this study allows the evaluation of the cosmetic product performance, safety and efficacy and contributes for its development time reduction which is highly required by the market and the consumers. The stability test guides the development of cosmetic formulations, providing information for preparation improvements, in case of instability manifestations and/or incompatibility among ingredients (Brasil, 2004; Nishikawa *et al.*, 2007; Baby *et al.*, 2008).

For the stability test to be meaningful, it is important to establish variables that will be evaluated, defining the acceptance criteria and/or the methods able to measure the attribute variations over time. The choice of the tests to be performed is responsibility of the researcher and the criteria and decisions are based on the type of cosmetic product related to the scientific literature, guides and Official *Compendiums*, once each formulation has particular characteristics of ingredients and cosmetic forms. These criteria must take also into account the main product characteristics, because these attributes must remain with no alteration – or with alterations that do not compromise the performance and presentation of product (Barel *et al.*, 2001).

The peel off facial masks may be used as vehicles for active substances (DeNaverre, 1975; Magalhães, 2000), like the soy milk fermented by *Bifidobacterium animalis*, which presents as attributes the antioxidant and the moisture properties, indicating a cosmetic potential (Baumann, Lazarus, 2001; Lupo, 2001; Myiazaki *et al.* 2002; Otieno *et al.*, 2006; Prakash *et al.*, 2007).

In this study, the physical and physicochemical stability of peel off facial mask formulations containing fermented soy milk, and their respective cosmetic bases, were compared by Preliminary and Accelerated Stability studies and formulation performance, evaluated by *in vitro* drying time.

## MATERIAL AND METHODS

### Formulations – composition

Ingredients utilized in formulations: polyvinyl alcohol, moisture agent (glycerin, propylenoglycol or butylenoglycol), dimethyl dimethyl hydantoin/ iodopropynyl butylcarbamate, self-emulsifying base, silicone glycol copolymer, ethoxylated and propoxylated cetyl alcohol, blue colorant, essence, deodorized ethanol, tetrasodium EDTA and water. Thirty six (36) cosmetic bases were developed, varying the proportion of five components, thus, selecting the ones with best performance according to the Preliminary Stability Test for future incorporation of the soybean extract fermented by *Bifidobacterium animalis* (total of 8 preparations). For the Accelerated Stability Study, the two formulations with best performance on previous test, were selected.

### Screening Study

Thirty six (F1 to F36) cosmetic bases were prepared without the addition of soybean extract fermented by *Bifidobacterium animalis*, varying the concentration of polyvinyl alcohol (film former – 12,0 and 15,0% w/w), moisture agent (0,0, 6,0 and 8,0% w/w), self-emulsifying base (0,0, 1,0 and 2,0% w/w), silicone glycol copolymer (0,0, 1,0 and 2,0% w/w) and ethoxylated and propoxylated cetyl alcohol (0,0 and 2,0% w/w). It was prepared 100,0 g of each formulation, according to standardized method that consists on the dispersion of the PVA previously incorporated to the moisture agent in distilled water at 80,0-90,0 °C, with constant mechanic agitation (Aranha, Lucas, 2001; Chiellini *et al.*, 2003). After cooling the preparation bellow 40,0 °C, it was added in sequence and separately: ethanol, preservative (dimethyl dimethyl hydantoin/ iodopropynyl butylcarbamate), tetrasodium EDTA, essence (incorporated to the surfactant and silicon) and, finally, the blue colorant. The mass of final preparation was completed with water.

### Preliminary Stability Study

For the Preliminary Stability Study, eight (8) formulations were prepared containing the soybean extract fermented by *Bifidobacterium animalis*, based on the prepa-

ration that presented the best performance in the previously mentioned screening study. The concentration of polyvinyl alcohol (film former) was varied (15.0, 17.0, 18.0 and 20.0% w/w) and 0.5% w/w or none of a new component, guar gum (thickener), was added targeting to reduce the *in vitro* drying time of the formulations. The other components remained unaltered in all formulations. The preparing procedure was identical to that of the cosmetic bases, adding the guar gum after the cooling of the polymer dispersed in water. The soybean extract (5.0% w/w) was added at the end of preparation, after cooling the base and before completing with water the preparation mass.

Elapsed 48 hours from production for formulation stabilization, and considering this time as initial ( $t_0$ ), cosmetic bases and formulations were wrapped in packaging materials composed of opaque white polyethylene with declared capacity for 50 g and submitted to the conditions for each test (Baby, 2005; Brasil, 2004; Contreras *et al.*, 2001, Pinto, 2005; Zague, 2007).

All cosmetic bases and formulation samples (triplicate) were submitted to Centrifugation (5.0 g at 1000, 2000 and 3000 rpm/15 minutes); Thermal Stress (10.0 g in water bath between 40.0 to 80.0 °C, raising from 10.0 to 10.0 °C, for 30 minutes in each temperature value); and Oven (50.0 ± 2.0 °C/72 hours) (Baby, 2005; Brasil, 2004; Pinto, 2005; Baby *et al.*, 2007).

### Accelerated Stability Study

Samples, in duplicate, from the two best formulations selected in the Preliminary Stability Study were submitted to this Study. The evaluations considered several temperature conditions and times of analysis. Initially, they were evaluated after  $t_0$  (48 hours after preparation) in the conditions: Low Temperature (5.0 ± 1.0 °C), Freezer (-10.0 ± 1.0 °C), Room Temperature (22.0 ± 2.0 °C) and Oven (45.0 ± 2.0 °C) – analysis at 1<sup>st</sup>, 3<sup>rd</sup>, 7<sup>th</sup> and 15<sup>th</sup> days and Freezing/Defrosting Cycles (45.0 ± 2.0 °C / -5.0 ± 2.0 °C – analysis at 6<sup>th</sup> and 12<sup>th</sup> days).

### Variables analyzed and acceptance criteria

The criteria were established by the analyst and are described, as follows, comparing the results obtained with the initial condition ( $t_0$ ) (Baby, 2005; Brasil, 2004; Pinto, 2005; Baby *et al.*, 2007; Zague, 2007).

For the Screening and Preliminary Stability Studies were evaluated: organoleptic characteristics, pH value and performance test – drying time. For the Accelerated Stability Study the viscosity determination was added, besides all the evaluations mentioned.

### Organoleptic characteristics

Color: N – Normal / M – Modified / IM – Intensely modified  
Odor: N – Normal / M – Modified / IM – Intensely modified  
Aspect: N – Normal / M – Modified / IM – Intensely modified  
Spreadability and touch: A – pleasant touch, easy application / D – unpleasant touch, sticky / MD – very unpleasant touch, very sticky, compromises skin application.

### pH Value

As acceptance criteria, formulations with pH value variations higher than 15%, comparing with the initial value, were reprocessed, considering the pH of isoelectric point of soy proteins is around 4.5 (precipitation may occur), and values beyond the range of 2 to 10 cause degradation of the proteins present in the soybean extract fermented by *Bifidobacterium animalis* (Genovese *et al.*, 2006).

### Performance test – drying and film formation

This methodology was developed and standardized, based on the use of commercial product. The test was performed after 48 hours after the preparation of the cosmetic bases and formulations of peel off facial masks ( $t_0$ ).

Samples, in triplicate, containing around 0.7 g of cosmetic base were weighted and spread using a painter's brush, over an area of 5.0 x 2.5 cm in a glass slide, forming an uniform thin layer of about 1 mm, to mimic the film formed at the face after application of the peel off mask. The glass slide was put in oven at 36.5 ± 2.0 °C for 1 h, simulating the body temperature. The formulations were monitored during 10 min, until the drying process was completed and allowed the complete removal of the film from the glass slide.

### Apparent Viscosity

The peel off facial masks submitted to the Accelerated Stability Study were analyzed in duplicate in Fungilab® ViscoStar-R with a device for small samples (spindles TR10 and TR11), at 6 rpm. The results obtained at initial evaluation ( $t_0$ ) were considered reference value (100%) to calculate the observed variations (Maia, 2002). The apparent viscosity values (cP, *centiPoise*) were registered after 3 minutes of agitation at room temperature (Nishikawa *et al.*, 2007).

## RESULTS AND DISCUSSION

### Screening Study

After the preparation of thirty six (36) cosmetic bases and performing the Screening Study, the base F35 was selected as the best in performance. The quali and

quantitative composition and the results of this Study are described in Tables I e II, respectively.

The evaluation of organoleptic characteristics and pH values results show that the base F35 was appropriate to continue the studies. However, in the *in vitro* drying time evaluation, it presented results above the recommended range for peel off facial masks (10 to 30 minutes) (Martine *et al.*, 1995, Charlet, 1996). Therefore, for the subsequent studies, besides adding fermented soybean extract to the base, it was evaluated the influence of polyvinyl alcohol concentration and it was added a new component, the guar gum, in order to reduce the drying time of *in vitro* film formation, improving the performance of the previous selected formulation.

**TABLE I** - Composition of cosmetic base F35 selected in the Screening Study

COMPONENTS	% (w/w)
Aqueous Phase	
Polivynil Alcohol (PVA)	15.0
Glicerín	6.0
Distilled water q.s.p.	100.0
Complementary Phase	
DMDM Hydantoin/ Iodopropynil Butylcarbamate (IPBC)	0.5
Ethoxylated and Propoxylated Cetyl Alcohol	2.0
Blue colorant	0.1
Deodorized alcohol	8.0
Essence	0.05
Tetrasodium EDTA	0.1

**TABLE II** - Evaluation of organoleptic characteristics, pH value and drying time of the peel off facial mask cosmetic base (F35) in the Screening Study

Cosmetic Base	Parameter evaluated								
	Test	Aspect	Color	Odor	Application Touch	pH Bf.	pH Af.	pH variation(%)	Drying time (min)
F35	C	N	N	N	A	Na	Na	0	36.7
	T S	N	N	N	A	7.2	6.7	6.9	
	E 50	N	N	N	A	7.2	6.8	5.6	

Legend: **Cosmetic Base:** group of initial preparations (F1 to F36); **Test:** C - Centrifugation; TS - Thermal Stress; E 50 - Oven  $50 \pm 2.0^\circ\text{C}$ / 72 hours; **Aspect:** N - Normal; M - Modified; IM - Intensely modified; **Color:** N - Normal; M - Modified; IM - Intensely modified; **Odor:** N - Normal; M - Modified; IM - Intensely modified; **Application and Touch:** A - Pleasant touch, easy skin application (spreadability); D - Unpleasant touch, sticky, relative difficulty to apply on skin (spreadability); MD - Very unpleasant touch, very sticky, compromises skin application; **pH:** Na - not applicable; Bf.: after 48 hours from preparation (t0); Af: after test condition.

## Preliminary Stability Study

From the base F35, 8 formulations containing soybean extract fermented by *Bifidobacterium animalis* were prepared, keeping this codification added by a number referring to the polyvinyl alcohol (PVA) proportion (17.0, 18.0 and 20.0% w/w) and G referring to the presence of guar gum 0,5% w/w.

The obtained results respecting organoleptic characteristics and pH values are described in Table III. The variable Aspect indicated supernatant liquid formation for the preparations F35/15 and F35/17, besides more fluidity during the Thermal Stress test, indicated by the results M/IM. Color alteration was not observed in any preparation, indicating good stability, mainly in high temperature conditions and compatibility with the colorant and other formulation components. The results of Odor indicated reduction of the fragrance intensity in the Thermal Stress test for all preparations. The formulations evaluated in the Application and Touch showed that those with 20% w/w of PVA (F35/20 and F35/20G), the higher polymer concentration presented high consistency and compromised spreadability, reflecting a negative evaluation (MD - very unpleasant touch, sticky), probably because of inadequate PVA proportion. The best performance formulations in the Application and Touch evaluation were those with intermediate PVA concentrations (F35/17G and F35/18, 17 and 18% polymer w/w, respectively). The alterations observed for the organoleptic characteristics in the Thermal Stress and Oven ( $50.0 \pm 2.0^\circ\text{C}$ ) tests were accepted in the Preliminary Study, considering the drastic conditions that formulations were submitted to (Brasil, 2004).



**TABLE III** - Organoleptic characteristics and pH values evaluation of the peel off facial mask formulations (modifications from the F35 base) in the Preliminary Stability Study

Formulation	Test	Aspect	Color	Parameter evaluated			pH		pH Variation (%)
				Odor	Application Touch		Bf.	Af.	
35/15	C	M	N	N	A		Na	Na	Na
	TS	IM	N	M	A		6.3	6.1	3.2
	E 50	N	N	N	D		6.3	5.7	9.5
35/15G	C	N	N	N	A		Na	Na	Na
	TS	M	N	M	A		6.4	6.1	4.7
	E 50	N	N	N	D		6.4	5.9	7.8
35/17	C	M	N	N	A		Na	Na	Na
	TS	IM	N	M	A		6.6	6.2	6.1
	E 50	N	N	N	D		6.6	5.9	10.6
35/17G	C	N	N	N	A		Na	Na	Na
	TS	M	N	M	A		6.5	6.2	4.6
	E 50	N	N	N	A		6.5	5.8	10.8
35/18	C	N	N	N	A		Na	Na	Na
	TS	M	N	M	A		6.6	6.1	7.6
	E 50	N	N	N	A		6.6	5.8	12.1
35/18G	C	N	N	N	A		Na	Na	Na
	TS	M	N	M	A		6.7	6.6	1.5
	E 50	N	N	N	D		6.7	5.9	11.9
35/20	C	N	N	N	MD		Na	Na	Na
	TS	M	N	M	MD		6.6	6.2	6.1
	E 50	N	N	N	MD		6.6	5.8	12.1
35/20G	C	N	N	N	MD		Na	Na	Na
	TS	M	N	M	MD		6.8	6.3	7.4
	E 50	N	N	N	MD		6.8	5.9	13.2

Legend: **Formulation:** preparations resulted from base F35 alterations; **Test:** C - Centrifugation; TS - Thermal Stress; E 50 - Oven 50.0 ± 2.0°C/ 72 hours; **Aspect:** N - Normal; M - Modified; IM - Intensely modified; **Color:** N - Normal; M - Modified; IM - Intensely modified; **Odor:** N - Normal; M - Modified; IM - Intensely modified; **Application and Touch:** A - Pleasant touch, easy skin application (spreadability); D - Unpleasant touch, sticky, relative difficulty to apply on skin (spreadability); MD - Very unpleasant touch, very sticky, compromises skin application; **pH:** Na - not applicable; Bf.: after 48 hours from preparation (t0); Af: after test condition.

### *In vitro* drying time and film formation

The *in vitro* drying time means (triplicate) for the formulations modified from F35 base are presented in Figure 1.

In accordance to the data presented, the formulations 35/17, 35/17G, 35/18, 35/18G and 35/20 presented the best performance on the *in vitro* drying time test, which means they formed a resistant film easily removed from the glass slides at maximum time of 30.0 min and the formulation

35/20G presented the lowest value (26.7 min). The reduced *in vitro* drying time is indispensable pre-requisite to the use acceptability of peel off masks (Wilkinson, Moore, 1982), just as the organoleptic characteristics, mainly the Application e Touch, because of the importance of mask adherence at the local of application.

Considering the results of *in vitro* drying time, organoleptic characteristic evaluation and pH values, and that some modifications are accepted in drastic condition of temperature, the formulations 35/18 and 35/17G were se-

**TABLE IV** - Evaluation of the organoleptic characteristics, pH and apparent viscosity of formulation **F35/17G**, in the Accelerated Stability Study

Parameters	$t_0$	Storage Conditions														
		G			T.A.			F			C		E45°			
		3°	7°	15°	3°	7°	15°	3°	7°	15°	6°	12°	1°	3°	7°	15°
Formulation 35/17G																
pH	6.7	6.6	6.5	6.5	6.3	6.3	6.2	6.6	6.4	6.5	5.8	5.8	6.2	5.9	5.7	5.7
Aspect	N	N	N	M	N	N	N	N	N	M	N	M	N	N	N	N
Odor	N	N	N	N	N	N	N	N	N	N	N	M	N	N	N	M
Color	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Application/ Touch	A	A	A	D	A	A	A	D	D	D	A	A	A	A	A	A
Viscosity	85600	114600	122550	113400	105250	102650	105600	96400	128000	130300	83450	97850	87100	84500	86450	82100

Legend: **Test: G** – Low Temperature ( $5.0 \pm 1.0$  °C); **T.A.** – Room Temperature ( $22.0 \pm 2.0$  °C); **E45** - Oven ( $45.0 \pm 2.0$  °C); **C** – Freezing/Defrosting Cycles ( $45.0 \pm 2.0$  °C /  $-10.0 \pm 1.0$  °C); **F** – Freezer ( $-10.0 \pm 1.0$  °C); **Aspect: N** - Normal; **M** – Modified; **IM** – Intensely Modified; **Color: N** - Normal; **M** – Modified; **IM** – Intensely Modified; **Odor: N** - Normal; **M** – Modified; **IM** – Intensely Modified; **pH** – pH value; **Viscosity:** values measured in cP, using TR 11 needle and 6 rpm velocity; **Application e Touch: A** – Pleasant touch, easy skin application (spreadability); **D** – Unpleasant touch, sticky, relative difficulty to apply on skin (spreadability); **MD** – Very unpleasant touch, very sticky, compromises skin application;

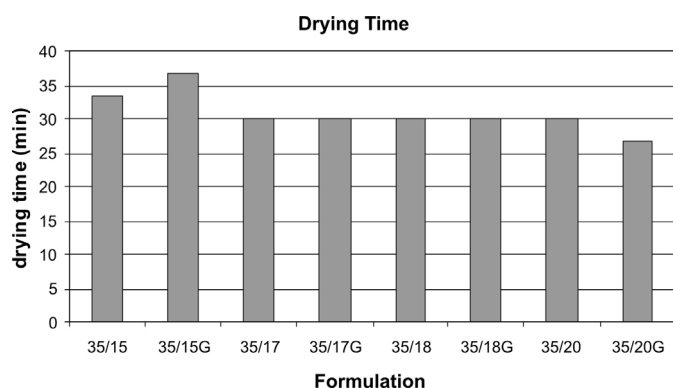
**TABLE V** - Evaluation of the organoleptic characteristics, pH and apparent viscosity of formulation **F35/18**, in the Accelerated Stability Study

Parameters	$t_0$	Storage Conditions														
		G			T.A.			F			C		E45°			
		3°	7°	15°	3°	7°	15°	3°	7°	15°	6°	12°	1°	3°	7°	15°
Formulation 35/18																
pH	6.5	6.5	6.4	6.4	6.2	6.2	6.2	6.8	6.4	6.5	6.0	5.8	6.2	6.6	5.7	5.7
Aspect	N	N	N	M	N	N	N	N	N	M	N	M	N	N	N	N
Odor	N	N	N	N	N	N	N	N	N	N	N	M	N	N	N	M
Color	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
Application/ Touch	A	A	A	D	A	A	A	A	D	D	A	A	A	A	A	A
Viscosity	65850	111000	115200	137600	99150	86700	104600	139000	122900	143950	104400	122950	82250	97350	105750	74750

Legend: **Test: G** – Low Temperature ( $5.0 \pm 1.0$  °C); **T.A.** – Room Temperature ( $22.0 \pm 2.0$  °C); **E45** - Oven ( $45.0 \pm 2.0$  °C); **C** – Freezing/Defrosting Cycles ( $45.0 \pm 2.0$  °C /  $-10.0 \pm 1.0$  °C); **F** – Freezer ( $-10.0 \pm 1.0$  °C); **Aspect: N** - Normal; **M** – Modified; **IM** – Intensely Modified; **Color: N** - Normal; **M** – Modified; **IM** – Intensely Modified; **Odor: N** - Normal; **M** – Modified; **IM** – Intensely Modified; **pH** – pH value; **Viscosity:** values measured in cP, using TR 11 needle and 6 rpm velocity; **Application e Touch: A** – Pleasant touch, easy skin application (spreadability); **D** – Unpleasant touch, sticky, relative difficulty to apply on skin (spreadability); **MD** – Very unpleasant touch, very sticky, compromises skin application.

lected to the Accelerated Stability Study. The 35/18G, 35/20 e 35/20G formulations were excluded of the research, as they showed poor spreadability due to their very high consistency (high percentage of PVA in the formulations). The 35/17 was excluded because its intense modifications during

the Thermal Stress. Between the F35/18 and **F35/17G** formulations, the second one presented greater stability in the performed tests, associated to small variations in the *in vitro* drying time, in comparison to F35/18, being so F35/17G the formulation indicated for cosmetic use.



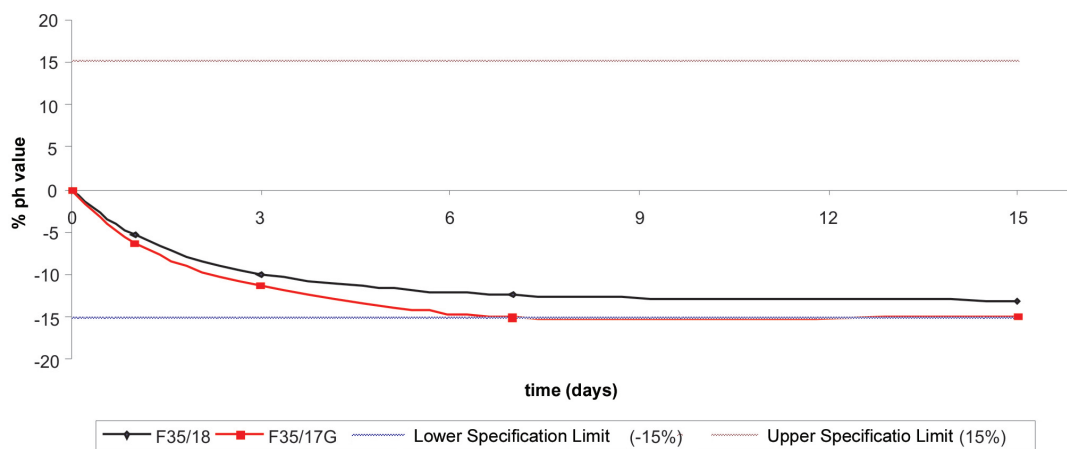
**FIGURE 1** - Mean of *in vitro* drying time (min-triplicate) of the formulations obtained from the modifications in the peel off facial mask **F35**, in the condition of Oven ( $36.5 \pm 1.0$  °C).

### Accelerated Stability Study

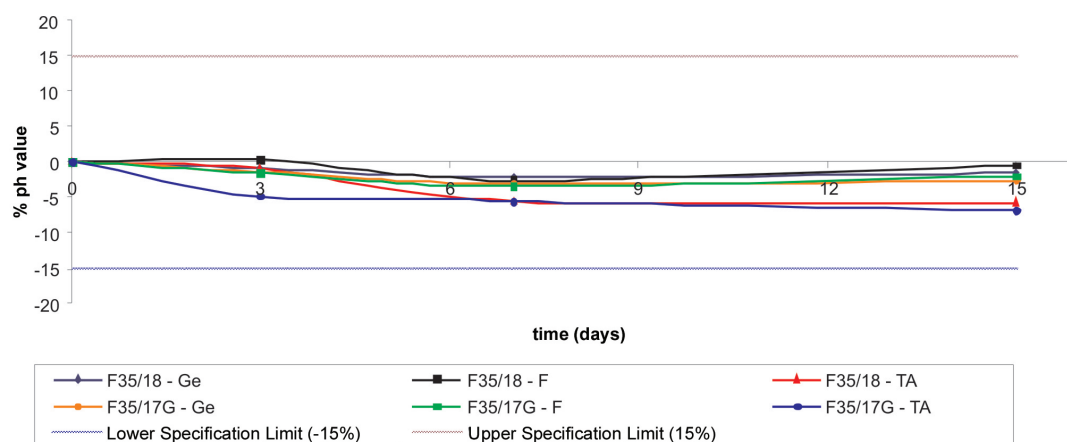
The results obtained from organoleptic characteristics of the formulations 35/17G and 35/18, pH value

determination and apparent viscosity from the Accelerated Stability Study are described in the Tables IV and V and Figures 2, 3, 4, 5, 6 and 7. The result of drying time is represented at the Figure 8.

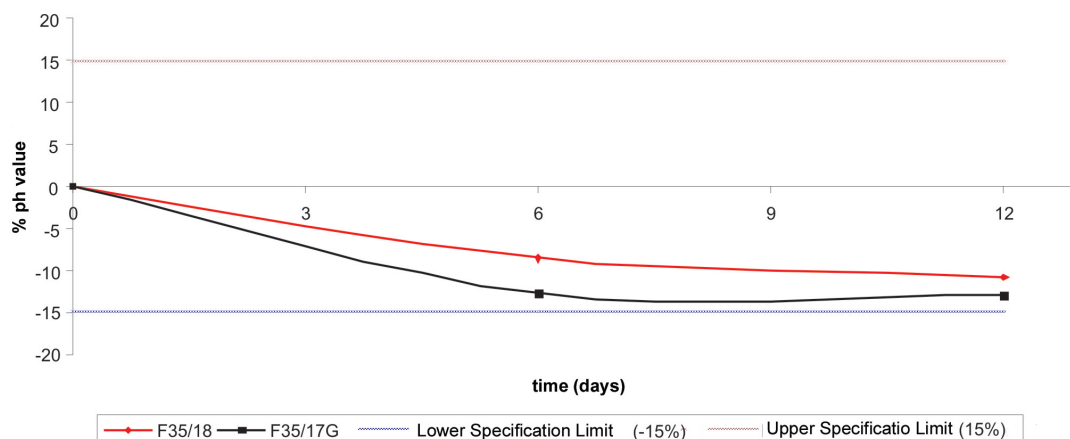
After analyzing the results from Tables IV and V, the Aspect evaluation showed that the formulation F35/17G presented higher consistency at the 15<sup>th</sup> day (visual observation) for the Low Temperature and Freezer conditions, and at the 12<sup>th</sup> day for the Freezing/Defrosting Cycles. This fact was confirmed by the raise in the apparent viscosity until 52% in the Freezer condition (Figure 6). The formulation F35/18 also presented higher consistency at the 15<sup>th</sup> day (visual observation) for the Low Temperature and Freezer conditions and at the 12<sup>th</sup> day for Freezing/Defrosting Cycles, also associated to the apparent viscosity variations, although with even higher observed values than the ones for the formulation F35/17G, reaching 119% of variation in the Freezer condition (Figure 6). Color alterations were not observed in the preparations, which indicated adequate



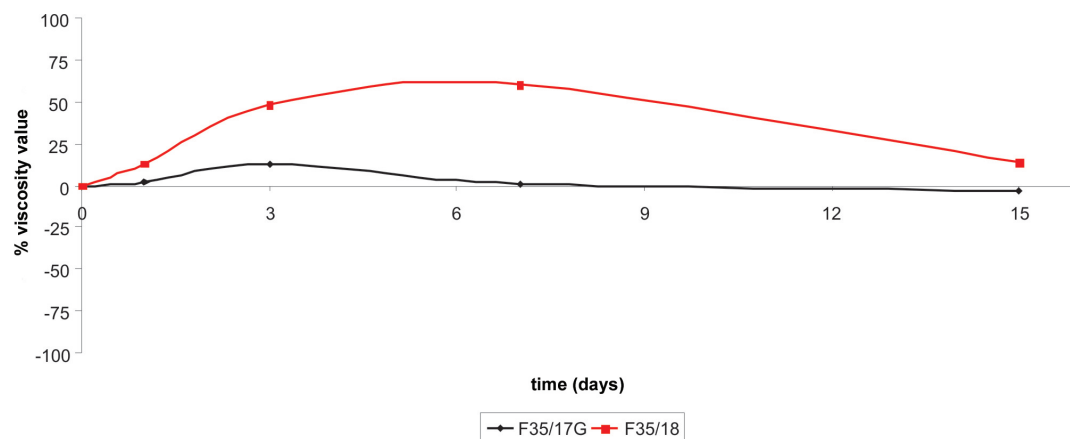
**FIGURE 2** - Percentage variation of pH value for the test formulations **F35/18** and **F35/17G** in the Oven ( $45.0 \pm 2.0$  °C) storage condition in the Accelerated Stability Study.



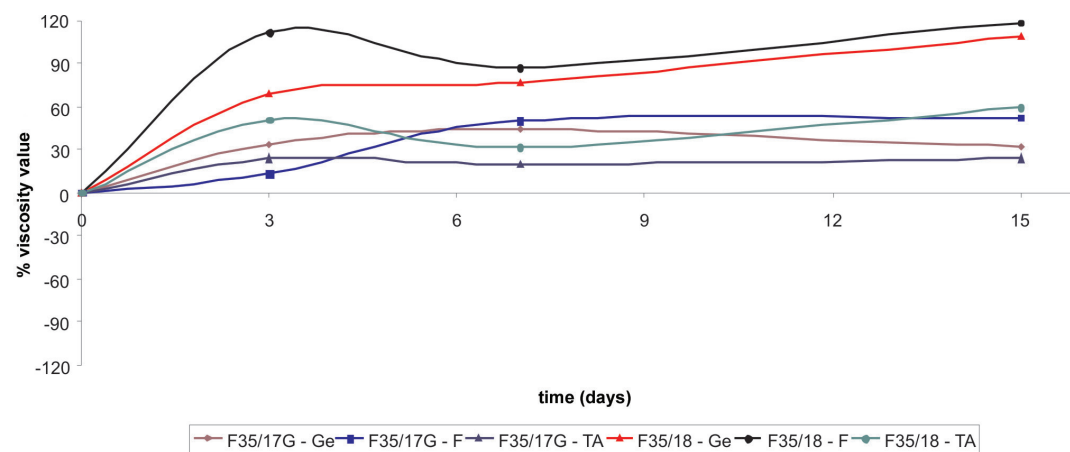
**FIGURE 3** - Percentage variation of pH value for the test formulations **F35/18** and **F35/17G** in the Refrigerator (Ge  $-5.0 \pm 1.0$  °C), Freezer (F  $-10.0 \pm 1.0$  °C) and Room Temperature (TA  $-22.0 \pm 2.0$  °C) storage conditions in the Accelerated Stability Study



**FIGURE 4** - Percentage variation of pH value for the test formulations **F35/18** and **F35/17G** in the Freezing/Defrosting Cycles ( $45.0 \pm 2.0 \text{ }^\circ\text{C}/-10.0 \pm 1.0 \text{ }^\circ\text{C}$ ) storage condition in the Accelerated Stability Study

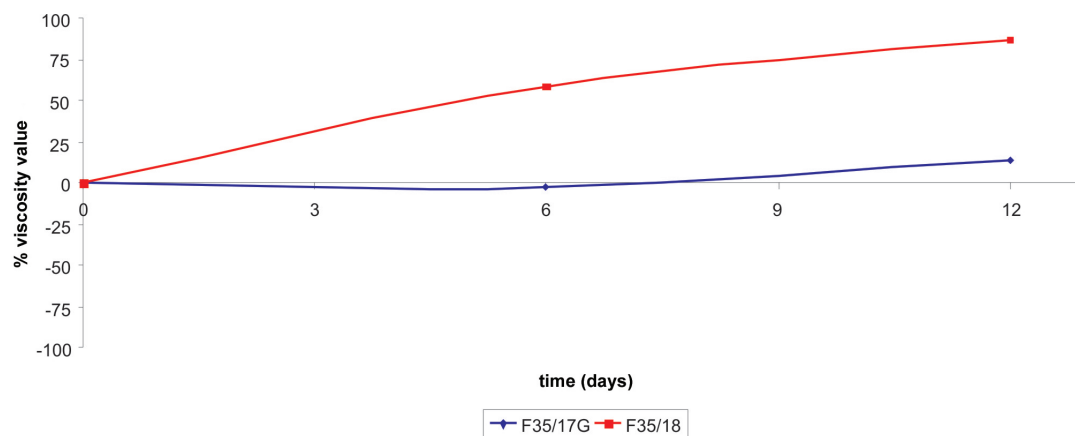


**FIGURE 5** - Percentage variation of Apparent viscosity value for the test formulations **F35/18** and **F35/17G** in the Oven ( $45.0 \pm 2.0 \text{ }^\circ\text{C}$ ) storage condition in the Accelerated Stability Study

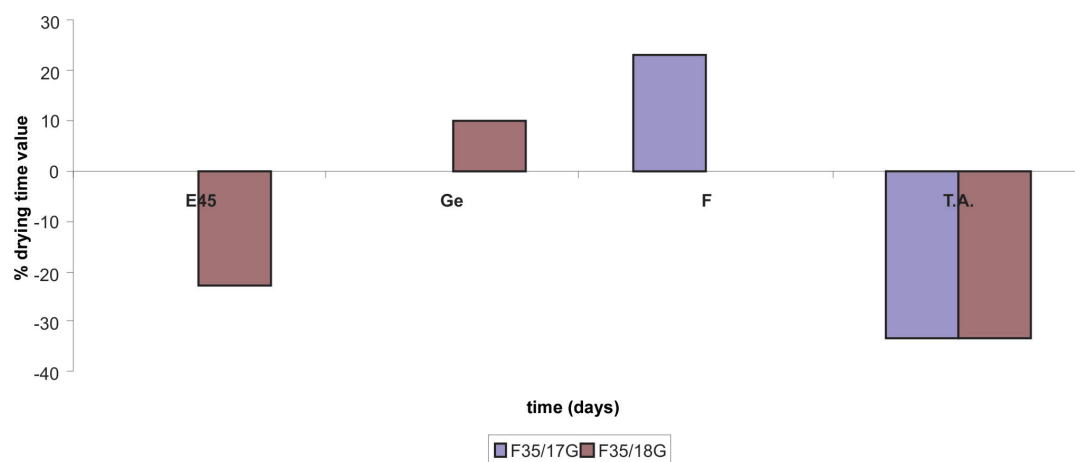


**FIGURE 6.** Percentage variation of apparent viscosity value for the test formulations **F35/18** and **F35/17G** in the Refrigerator (Ge  $- 5.0 \pm 1.0 \text{ }^\circ\text{C}$ ), Freezer (F  $- 10.0 \pm 1.0 \text{ }^\circ\text{C}$ ) and Room Temperature (TA  $- 22.0 \pm 2.0 \text{ }^\circ\text{C}$ ) storage conditions in the Accelerated Stability Study





**FIGURE 7** - Percentage variation of apparent viscosity value for the test formulations F35/18 and F35/17G in the Freezing/Defrosting Cycles ( $45.0 \pm 2.0 \text{ }^\circ\text{C}$  /  $-10.0 \pm 1.0 \text{ }^\circ\text{C}$ ) storage condition in the Accelerated Stability Study.



**FIGURE 8** - Percentage variation of *in vitro* drying time for the test formulations F35/18 and F35/17G in the Oven (E45/ $45.0 \pm 2.0 \text{ }^\circ\text{C}$ ), Refrigerator (Ge/ $5.0 \pm 1.0 \text{ }^\circ\text{C}$ ), Freezer (F/ $-10.0 \pm 1.0 \text{ }^\circ\text{C}$ ) and Room Temperature (TA/ $22.0 \pm 2.0 \text{ }^\circ\text{C}$ ) storage conditions in the Accelerated Stability Study. The variations are due to the difference obtained from  $t_{15}$  to  $t_0$ , in all conditions.

stability, mainly in the high temperature condition and good compatibility with the used colorant. The results for Odor indicated instability manifestations at the 15<sup>th</sup> day of Oven and Freezing/Defrosting Cycles conditions, with lowering of fragrance odor intensity and other odors not being perceptible. This response was expected since drastic conditions were employed. The evaluation of Application and Touch showed that both formulations kept the pleasant touch, with good adherence and spreadability in the Oven, Freezing/Defrosting Cycles and Room Temperature, during all time period of evaluation. It was observed that the preparations became stickier comparing to  $t_0$  in the Freezer condition, in all days, except the formulation F35/18 that did not present modifications at the 3<sup>rd</sup> day of test. Both preparations presented stickier and with compromised spreadability in relation to  $t_0$ , at the 15<sup>th</sup> day of Low Temperature condition.

The pH value presented variations inside of the specifications of this research ( $\pm 15\%$ ) in all conditions. In the Oven, the preparations presented similar tendency to lowering the pH value, being observed values until  $-15\%$  for the formulation F35/17G at 7<sup>th</sup> and 15<sup>th</sup> days of evaluation (Figure 2). This reducing pH value profile was also observed by Nishikawa and collaborators (2007), for peel off masks developed with PVA 12.0% w/w and rutin 0.05%, as active substance, where greater magnitude alterations in this parameter were obtained in the storage condition at  $40.0 \pm 0.5 \text{ }^\circ\text{C}$ . These variations, for both preparations, were acceptable because of the drastic storage condition ( $45.0 \text{ }^\circ\text{C}$ ). Furthermore, once the isoelectric point of soy proteins are within the pH value 4.5 – point in which proteins may precipitate –, and only values beyond the pH range from 2 to 10 cause degradation of proteins and isoflavonoids present in the fermented soybean extract, the chemical stability was not expected to be compromised.

It was verified pH value variations lower than 5.0% for both preparations, in the Low Temperature and Freezer conditions (Figure 3). Similarly, in the Room Temperature condition the values obtained were lower than 10% for both formulations, reaching the maximum of - 6% for the formulation F35/18 and - 7% for F35/17G at 15<sup>th</sup> evaluation day.

In the Freezing/Defrosting Cycles, the same tendency of decrease of pH value was observed over the days of evaluation for both formulations (Figure 4), which the formulation F35/17G presented higher variations, until - 13%. The same as in Oven condition, variations were expected and acceptable, inside the specific range, because of the drastic conditions that the preparations were exposed.

At the same time of pH value determinations, the value of apparent viscosity was also evaluated in all Accelerated Stability Study conditions. In the Oven condition (Figure 5), it was observed that the F35/18 showed variations of up to 61% in viscosity value verified at the 7<sup>th</sup> day, while F35/17G showed maximum variation of 13% at the 3<sup>rd</sup> day of test. Although it is a drastic condition, it was noticed that the preparations did not follow the same response tendency along the evaluation time of this condition.

This difference on the viscosity value variation between the formulations was observed in all storage conditions. In Low Temperature (Figure 6), F35/18 presented variations from 69 to 109%, while values from 32 to 43% were verified for F35/17G. In Freezer (Figure 6), intervals from 87 to 119% were verified for F35/18, while F35/17G did not present values higher than 52%. In the Freezing/Defrosting Cycles (Figure 7), the maximum obtained was 82% at the 12<sup>th</sup> day of evaluation for F35/18, while for F35/17G it was 14%. Finally, in Room Temperature (Figure 6), where the peel off facial masks are usually commercialized, a maximum variation of 59% in the viscosity value was verified for F35/18 formulation, at the 15<sup>th</sup> day of evaluation; for F35/17G, the maximum verified in the same condition and period of time was 23%.

The performance evaluation is determined through the *in vitro* drying time. In the Accelerated Stability Study, the value variations were evaluated after exposure to the conditions Oven, Low Temperature, Freezer and Room Temperature (Figure 8). It was performed at the 15<sup>th</sup> day of each condition, the percentage variation in relation to the value obtained in t<sub>0</sub> for the formulations.

No variations for the *in vitro* drying time were observed for F35/17G in the Oven and Low Temperature and for this reason, there was no graphical sign presented in Figure 8. For the same conditions, F35/18 presented variations of - 23% and 10%, respectively. The F35/17G formulation had 23% in Freezer, while no variation was verified for F35/18 in the same condition. Both formulations presented variation of -33% in Room Temperature.

Considering the results obtained for drying time and the organoleptic characteristics evaluation, pH and apparent viscosity value, it was considered that, between the F35/18 and F35/17G formulations, the second one presented greater stability in the performed tests, associated to small variations in the *in vitro* drying time, in comparison to F35/18, being the F35/17G indicated for cosmetic use.

## CONCLUSIONS

The F35/17G peel off facial mask formulation, containing 5.0% w/w of soybean extract fermented by *Bifidobacterium animalis*, 17.0% w/w of polyvinyl alcohol and 0.5% w/w of guar gum was selected, from the eight (8) formulations evaluated, in the Preliminary and Accelerated Stability Studies. This formulation showed stability for the organoleptic characteristics, pH and apparent viscosity values and *in vitro* drying time. It is recommended to keep the formulation under refrigeration (5.0 ± 1.0 °C) to assure lower variations in the drying time and other variables analyzed, in accordance with the observed during the stability study.

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