Hair straighteners: an approach based on science and consumer profile

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Technological progress has allowed women to change their natural hair configuration according to their will. This type of treatment is very popular around the world, even involving the use of prohibited chemicals, such as formaldehyde. Studies of hair characterization, straighteners and toxic evaluation are available in the literature, although few studies have evaluated the consumer profile or the current legislation of Brazil and the European Union (EU) and its influence on the consumption of hair straighteners. Previous studies from our research group have shown that hair care is essential for the quality of life and well-being of women. Within this context, the present study aimed to evaluate the profile of Brazilian hair straightener consumers, as well as the legislation of Brazil and the EU and its influence on the use of these products. The consumer profile was evaluated by applying questionnaires and the legislation was examined using documental and bibliographic exploratory research. The results provided a full understanding of the current legislation of Brazil and its similarities to EU legislation. It was observed that over 50% of Brazilians currently use or have previously used hair straightener products, even persons who do not have curly hair, suggesting that straight hair is more attractive for today’s society. Although the study participants consider the current legislation to be important, over 40% do not know the active ingredients present in the hair straightener they use. Finally, the legislation is not considered in terms of the daily hair treatment routine, with the esthetic result being more important to the consumer.


INTRODUCTION

According to Franbourg (2003), human hair is categorized into three major groups based on ethnic origin, i.e., Asian, Caucasian and African. African hair has a high degree of irregularity in fiber diameter along the hair shaft with an elliptic section. Its fiber has a shape resembling a twisted oval rod, whereas Caucasian and Asian hair is more cylindrical. African hair generally has less tensile strength and breaks more easily than Caucasian and Asian hair. African hair is more difficult to comb than Caucasian and Asian hair because of its extremely curly configuration and has a lower moisture content than Caucasian hair (Berivan et al., 2008).

Humans carry an inherited genetic code that reflects on their hair shape, color, thickness, strength, elasticity, and brightness. These characteristics, however, can be modified by environmental conditions and chemical treatments (Ralph, True, 2009).

Women have been using several materials and methods to change the appearance of their hair. Technological progress in terms of hair straightening processes has allowed women to change their natural hair configuration according to their will (Maneli, Smith, Khumalo, 2014; Dias et al., 2007).

One of the most popular, and dangerous, chemical straighteners is formaldehyde, also called Brazilian Keratin. Despite being a prohibited substance at any concentration for hair straightening, formaldehyde is still frequently used all over the world for this purpose because of its lower cost and quick effect, leaving the strands shiny (Miranda-Vilela, Botelho, Muehlmann, 2014).

Within this context, the development of hair straighteners with active ingredients not based on...
formaldehyde, that are safe and effective, has been a challenge for the scientific community.

Carboxylic acids have attracted attention in the development of hair care products for various reasons. Glyoxylic acid is an active ingredient that has been studied for hair straightening (Boga et al., 2014). Leite and Maia Campos (2017), showed that Glyoxylic acid presents good efficacy of straightening, being better than formaldehyde. Its use has been legalized in the US by the Food and Drug Administration (FDA) and in Europe by the European Medicines Agency (EMA), but in Brazil, where there is great interest in straighteners, the Brazilian Health Surveillance Agency (ANVISA) is still discussing the use of this product (ANVISA, 2016a).

The pH of use of glyoxylic acid as a hair straightener, is an important topic of discussion, considering that products with pH values lower than 2.0 and higher than 11.5 are considered dangerous with corrosive potential (ANVISA, 2012a, ANVISA, 2012b; ECHA, 2014). This ingredient usually is used in very low pH values, which have been considered more effective for the straightening process, due to its pKa value that is 3.3.

Studies of hair characterization, straighteners and toxic evaluation are available in the literature, although few studies have evaluated the consumer profile or the current legislation of Brazil and the European Union (EU) and its influence on the consumption of hair straighteners. Previous studies by our research group have shown that hair care is essential for the quality of life and well-being of women since hair plays a significant role in the body image of women (Leite et al., 2015).

The appearance of hair is an important aspect: long and shiny hair reflects health and physical appeal. Healthy hair expresses a complete and attractive person and often symbolizes youth (McMichael, 2003).

Thus, the objective of the present study was to contribute to a full understanding of the profile of Brazilian hair straightener consumers and of the Brazilian and EU legislation and its influence on the use of these products.

**MATERIAL AND METHODS**

**Bibliographic and documentary exploratory research**

The Brazilian Cosmetic Legislation was examined using Bibliographic and Documentary Exploratory Research in comparison to the EU legislation (Raupp, Beuren, 2003; Sá-Silva, Almeida, Guindani, 2009).

Exploratory Research was chosen in order to obtain a broad view of the subject under study (Gil, 2008), i.e., the Cosmetic Legislation of Brazil, the EU and the US. In addition, according to Raupp and Beuren (2003), this research is defined as an initial survey during which the researchers observe any important information and seek to understand more about the subject.

**Investigation of the profile of hair straightener consumers**

The consumer profile was evaluated by applying a questionnaire developed for this purpose, with the aim to reach the most extensive possible portion of the Brazilian population. For this, the developed questionnaire was applied online (google docs). This way we obtained responses from people of all regions of Brazil, but in São Paulo state the number of responses were more pronounced. The questionnaire contained multiple choice questions, which allowed the evaluation of phototype according to the classification of Pathak and Fitzpatrick (1993): Phototype I - always burns, never tans (pale peach; blond or red hair; blue eyes; freckles). Phototype II - usually burns, tans minimally (peach; fair; blond or red hair; blue, green, or hazel eyes) Phototype III - sometimes mild burn, tans uniformly (light brown; fair with any hair or eye color) Phototype IV - burns minimally, always tans well (moderate brown) Phototype V - very rarely burns, tans very easily (dark brown) Phototype VI - never burns, always tans (deeply pigmented dark brown to darkest brown)

A classification was also developed to evaluate the hair types of the study participants: Type I - straight, normal or dry, thick, strong and without frizz Type II - straight, oily, fine, weak and with frizz Type III - wavy, normal or dry, thick, strong and with frizz Type IV - wavy, oily, fine, weak and with frizz Type V - curly, normal or dry, fine, weak and with frizz

The authors evaluated the percentage of volunteers who use hair straighteners, as well as the chemicals present in these products, and also determined whether the current legislation influences the choice of hair straighteners.

The following equation (equation 1) was used to calculate the number of participants (n) necessary for the study (Miot, 2011).

\[
n = \frac{N \cdot Z^2 \cdot p \cdot (1-p)}{Z^2 \cdot p \cdot (1-p) + e^2 \cdot (N - 1)}
\] (1)
RESULTS AND DISCUSSION

Bibliographic and documentary exploratory research

Table I shows the results of Bibliographic and Documentary Exploratory Research.

According to the survey carried out (Table I), it can be seen that the Brazilian cosmetic legislation presents some differences when compared to EU legislation, even though the Brazilian legislation was based on the EU legislation. In both cases, the regulation process is described in their respective embracing cosmetics legislation (ANVISA, 2015; UE, 2009), although there is no specific legislation about the topic under study. This process is faster in the EU since it can be done electronically and the product can be marketed immediately after finishing the online process (UE, 2009).

Hair straighteners in Brazil are categorized as grade 1 and grade 2, without and with registration. The grade 1 cosmetics are products without specific purpose and the regularization process can be done through ANVISA’s website. The grade 2 cosmetics have specific purpose and it is necessary a safety and efficacy study for regularization. Sunscreens, hair dyes, insect repellent, hands antiseptic gel and hair straighteners are classified as grade 2 cosmetic products with registration. Thus, in order to regularize them, it is necessary to send all documents, including safety and efficacy studies, to ANVISA by mail, and the product can only be commercialized after evaluation by the Brazilian Health Surveillance Agency - ANVISA and publication of the registration approval in the Official Gazette (ANVISA, 2015).

According to ABIHPEC (2016), ANVISA currently takes approximately 4 months to evaluate and approve or reject the request. This deadline for the hair straightener cosmetic Industry can impact on financial loss or delay for the reimbursement of Research and Development (R&D) projects. According to Wacker et al. (2016), it is important to have a balance between regulation and innovation, so that R&D of innovative cosmetic products is not prevented and consumer health is not impaired.

The documents requested for regularization are similar in Brazil and the EU. However, the time for document presentation is different, since the EU requires specifications and toxicological data to be added to a single standard report, which must be organized and maintained in the company for health audit, from the online notification (UE, 2009). In Brazil, despite the need to provide information, there is no standard of presentation, a fact that can impair the health audit.

Furthermore, the Brazilian legislation does not require a detailed description of nanomaterials, which may impact on consumer’s safety. Finally, it was observed that the active ingredients accepted for hair straighteners differ between legislations.

According to the 2009 Cosmetic Ingredient Review (CIR), ammonium thioglycolate, butyl thioglycolate, calcium thioglycolate, ethanolamine thioglycolate, ethyl thioglycolate, glyceryl thioglycolate, isooctyl 

<table>
<thead>
<tr>
<th>TABLE I - Comparison of the main topics of the Brazilian and EU legislation about hair straighteners</th>
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</thead>
<tbody>
<tr>
<td>Specific legislation about hair straighteners</td>
</tr>
<tr>
<td>Brazil</td>
</tr>
<tr>
<td>There is no specific legislation</td>
</tr>
<tr>
<td>RDC 7/2015, about cosmetic product regularization (ANVISA, 2015)</td>
</tr>
<tr>
<td>European Union</td>
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<tr>
<td>There is no specific legislation</td>
</tr>
<tr>
<td>Regulation (EC) 1223/2009 of cosmetic products, including restricted and prohibited ingredients (UE, 2009)</td>
</tr>
<tr>
<td>Current legislation about hair straighteners</td>
</tr>
<tr>
<td>Brazil</td>
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<tr>
<td>RDC 3/2012, about restriction of ingredients of cosmetic products (ANVISA, 2012b)</td>
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<tr>
<td>European Union</td>
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<tr>
<td>RDC 83/2016, about prohibited ingredients of cosmetic products (ANVISA, 2016b)</td>
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<tr>
<td>Categorization of hair straighteners for regularization</td>
</tr>
<tr>
<td>Brazil</td>
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<tr>
<td>Grade 2 cosmetic product with registration: hair straightening product (ANVISA, 2015)</td>
</tr>
<tr>
<td>European Union</td>
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<tr>
<td>Cosmetic product: hair straightening products (UE, 2009)</td>
</tr>
<tr>
<td>Regularization process for hair straighteners</td>
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<tr>
<td>Brazil</td>
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<tr>
<td>Forwarding documents by mail (ANVISA, 2015)</td>
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<tr>
<td>European Union</td>
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<tr>
<td>Electronic Notification (UE, 2009)</td>
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</tbody>
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**TABLE I** - Comparison of the main topics of the Brazilian and EU legislation about hair straighteners (cont.)

<table>
<thead>
<tr>
<th>Brazil</th>
<th>European Union</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cosmetic product category</td>
<td>Cosmetic product category</td>
</tr>
<tr>
<td>Company’s name and address</td>
<td>Company’s name and address</td>
</tr>
<tr>
<td>Technical manager name</td>
<td>Technical manager name</td>
</tr>
<tr>
<td>Country of origin, for imported products</td>
<td>Presence of nanoparticle description, including chemical identification and exposure conditions</td>
</tr>
<tr>
<td></td>
<td>Name and CAS number of substances presumed to have carcinogenic, mutagenic and toxic to reproduction potential</td>
</tr>
<tr>
<td>Formulation with the ingredient’s functions and concentrations</td>
<td>Formulation with the ingredient’s functions and concentrations</td>
</tr>
<tr>
<td>Original label</td>
<td>Original label</td>
</tr>
<tr>
<td>Physicochemical and microbiological specifications of the finished product</td>
<td>Physicochemical and microbiological specifications of the ingredients (only available from the company)</td>
</tr>
<tr>
<td>Physicochemical and microbiological specifications of the ingredients (only available from the company)</td>
<td>Packaging specifications (only available from the company)</td>
</tr>
<tr>
<td>Stability data</td>
<td>Stability data (only available in the company)</td>
</tr>
<tr>
<td>Safety data (only available in the company)</td>
<td>Safety data (only available in the company)</td>
</tr>
<tr>
<td>Manufacturing process (only available from the company)</td>
<td>Manufacturing process (only available from the company)</td>
</tr>
<tr>
<td>Efficacy data (only available from the company)</td>
<td>Efficacy data (only available from the company)</td>
</tr>
</tbody>
</table>

**Necessary information for the regularization of hair straighteners according to the respective legislation**

**Active ingredients allowed for hair straighteners**

According to ANVISA’s information (ANVISA, 2016a), prohibitive list (ANVISA, 2016b) and restrictive list (ANVISA, 2012b):

- Thioglycolic acid, including salts and esters
  - Sodium hydroxide
  - Potassium hydroxide
  - Calcium hydroxide
  - Lithium hydroxide
  - Guanidine hydroxide
  - Inorganic sulphites and bisulphites
  - Thioglycolic acid, isopropyl thioglycolate, magnesium thioglycolate, methyl thioglycolate, potassium thioglycolate, sodium thioglycolate and thioglycolic acid are considered to be safe ingredients for hair straighteners, concentrations up to 15.2% (as thioglycolic acid) (Burnett *et al.*, 2009).

- Butyl thioglycolate
- Ammonium thiodiglycolate
- Ethanolamine thioglycolate
- Ethyl thioglycolate
- Glyceryl thioglycolate
- Isooctyl thioglycolate
- Isopropyl thioglycolate
- Magnesium thioglycolate
- Mercaptopropionic acid
- Methyl thioglycolate
- Potassium thioglycolate
- Strontium thioglycolate
- Thioglycolic acid
- Thioliacetic acid
- According to the EU inventory (UE, 2006):
  - Butyl thioglycolate
  - Ammonium thiodiglycolate
  - Ethanolamine thioglycolate
  - Ethyl thioglycolate
  - Glyceryl thioglycolate
  - Isooctyl thioglycolate
  - Isopropyl thioglycolate
  - Magnesium thioglycolate
  - Mercaptopropionic acid
  - Methyl thioglycolate
  - Potassium thioglycolate
  - Strontium thioglycolate
  - Thioglycolic acid
  - Thioliacetic acid
The Brazilian legislation does not include detailed information about thioglycolic acid salts and esters that can be used as active ingredients in hair straighteners, a fact that may compromise the safety of these products. Complementing these data, the 2016 CIR safety report showed that sodium hydroxide, potassium hydroxide and calcium hydroxide are also safe as active ingredients for hair straighteners within the recommended conditions of use and with minimum contact with the skin (CIR, 2016).

Other substances also accepted as active ingredients for hair straighteners by the Brazilian legislation are inorganic sulfites and bisulfites (ANVISA, 2016b), although they are also not described in detail. Among these substances, the 2003 CIR safety report showed that sodium sulfite, potassium sulfite, sodium bisulfite, sodium metabisulfite and potassium metabisulfite are safe for use in cosmetic products (Nair, Elmore, 2003). The other ingredients accepted by the Brazilian and EU legislation are not present in the safety reports published by the CIR or European Chemicals Agency (ECHA), agencies recognized internationally for safety evaluation of cosmetic ingredients. Scientific articles and regulatory reports are currently available about some active ingredients of hair straighteners not mentioned in these databases, but they are still insufficient.

According to Dias (2015), guanidine hydroxide is a less irritating active ingredient of hair straighteners compared to sodium hydroxide, although there is a lack of conclusive studies about its use.

Lithium hydroxide is present in the ECHA list, although it is not intended for use as a hair straightener or as any other cosmetic product (ECHA, 2016b). An opinion of the Scientific Committee on Cosmetic and Non-food Products published in 2000 has reported the possibility of its use as a hair straightener without detailing its safety (SCCNFP, 2000). However, the new EU legislation does not include lithium hydroxide in the inventory of cosmetic ingredients (Table I).

According to the ECHA, the IUPAC name of the ingredient mercaptopropionic acid is thiolactic acid, i.e. the two names refer to the same substance (ECHA, 2016a). No safety report has been published by the ECHA for the use of this ingredient in cosmetics. However, a study conducted on a limited number of subjects has reported that this acid and its ammonium salt cannot be considered allergenic, but they are unstable and potentially irritating (Uter et al., 2002).

Data about the safety of straightener ingredients are also lacking for strontium thioglycolate and thioglycerin, with no safety report, regulatory information or scientific articles for the evaluation of their safety and efficacy.

**Hair straightener consumer profile research**

The number (n) of participants calculated for the consumer profile research (equation 1) was 254, but only 183 responses to the questionnaire were obtained. Although the ideal n was not reached, the results obtained were relevant for the understanding of a topic still unexplored in the scientific literature.

The results of the consumer’s profile research are presented in Figures 1 to 6. According to the data obtained with the questionnaire, most participants had phototypes II, III and IV and hair classified as wavy (type III and IV) and curly (type V). It can be observed that Brazilian women of similar phototype (Caucasian) have a wide diversity of hair types, reflecting the miscegenation of the Brazilian population.

Over 50% of the volunteers currently use hair straightener products (55.7%) or have previously used them (32.8%). The reasons reported to justify the importance of the use of hair straighteners are aesthetic appearance, well-being, and practicality, although 11% of the participants do not believe that this type of treatment is important.

It is interesting to note that almost 70% (67.2%) of the participants reported considering the current legislation in the choice of the hair straightener products they use, although 41.8% reported not knowing the active

**FIGURE 1** - Phototype of the participants.

**FIGURE 2** - Type of hair of the participants.
ingredients in the products they use and 33.9% reported that they use products with formaldehyde, considered illegal by the Brazilian legislation. In addition, 11.9% reported that they use glyoxylic acid, an active ingredient that has not yet been legalized by ANVISA.

The design and development of this study permitted us to conclude that the Brazilian cosmetic legislation concerning hair straighteners differs from the EU legislation regarding the regularization process, the necessary documents and the active ingredients allowed. The current Brazilian regularization process for hair straighteners has a negative impact on the marketing and the financial return of the R&D projects. On the other hand, this process can preserve the consumer since it allows the marketing of safe and effective products.

According to the study of the consumer profile, the great majority of the female population uses or has already used hair straighteners, even when the consumer does not have curly hair. The participants reported that straight hair is more attractive and more practical for their daily routine. Although the volunteers report worrying about the current legislation, most of them do not know the active ingredients of the products they use, nor do they report the use of products with formaldehyde. Thus, it is possible to conclude that the consumers do not really consider the legislation regarding their daily routine of hair treatment, giving priority to the aesthetic result.

Finally, the present study indicates the need for research about the safety and efficacy of hair straighteners.

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