ABSTRACT

Aim: The aim of this study was to evaluate the influence of accelerated artificial aging (AAA) on color stability (ΔE) and surface roughness of composite submitted to different systems and periods of finishing/polishing.

Materials and methods: A Teflon matrix was used to fabricate 60 specimens that were separated into four groups, according to the finishing/polishing system: G1: no polishing; G2: abrasive papers; G3: rubber polishing disks; and G4: G2 + G3. Polishing was performed at three different time intervals (n = 6): immediately (Im), 24 hours (24 hours) and 7 days (7 day) after specimen fabrication. Initial color and surface roughness readouts were taken. Afterwards, specimens were submitted to AAA (480 hours) and new readouts were taken.

Results: Results demonstrated that G2 (7 day) presented lower ΔE, statistically different from G1 and G4 (7 days) (two-way analysis of variance (ANOVA), Bonferroni, p < 0.05).

Conclusion: Regarding roughness, there was no difference among groups and periods. Polishing performed with abrasive papers, 7 days after performing the restoration, promoted less color alteration.

Clinical significance: Most of composite restorations are replaced within a period shorter than 5 years due to esthetic failure, and correct finishing and polishing procedures are fundamental to avoid these problems.

Keywords: Aging, Color perception, Composites, Dental polishing.

INTRODUCTION

Growing esthetic demands have led to increasingly wider use of dental composites by dentists, making them one of the most popular materials at present.1 This use is mainly due to the improvements in both the mechanical and esthetic properties of these materials.1,2 Nevertheless, around 50% of composite restorations are replaced within a period shorter than 5 years, the main reason being color alteration that occurs with the course of time.3,4

Color alteration of composites can basically be explained as a result of three factors: (1) external discoloration, due to bacterial plaque accumulation, dietary habits and smoking; (2) alterations on the surface and subsurface of the composite, allowing penetration and reaction of solutions that promote staining (adsorption); and (3) intrinsic discoloration, due to physicochemical reactions in the deep portions of the restoration.5

Intrinsic discoloration of the composite is mainly related to the hydrophilic nature of its resin matrix, which regulates the degree of water sorption; in other words, the more hydrophilic the matrix, the more water sorption will occur, promoting greater degradation of the polymeric network.6,7 In addition, other chemical additives present in composite formulations, particularly those that do not undergo reaction, such as initiators, inhibitors,
accelerators and ultraviolet filters, also promote color alteration with the course of time, due to their natural degradation process.\(^8\)

Composites are traditionally classified according to the size of their load particles.\(^9,10\) Therefore, load particle size and distribution also play an important role in this context; because the larger the particle size, greater is the light dispersion within the material, making it more opaque.\(^11,12\)

In the same way as type, size and volume of load particles vary among different composite formulations found in the market. These factors interfere in the different procedures of finishing and polishing of the material.\(^13\) The smaller the load particle of a composite, the easier it will be to polish, giving it greater surface smoothness and less presence of microfailures, making it difficult for staining solutions to penetrate; and consequently, there will be less color alteration.\(^14\)

Adequate finishing and polishing are clinical procedures of fundamental importance to these properties in dental composites.\(^15\) However, an inherent problem found in these procedures is the fact that the resin matrix and load particles have different hardnesses, and do not wear in the same proportion, resulting in irregularities on the material surface and greater susceptibility to color alterations after polishing.\(^16\)

At present, manufacturers offer a variety of systems for performing finishing and polishing on composites, which the authors classify in four large groups: covered with abrasives (finishing disks); cutting devices (carbide burs and polishing stones); micromesh burs and abrasives made of rubber; and abrasives with loss of particles (polishing powders and pastes).\(^13\)

Generally, the polishing capacity of a material with regard to the system used is tested \textit{in vitro} on flat test specimens, with the aid of dental handpieces and predetermined rotation speed of the polishing disk.\(^17\) It is worth pointing out, however, that as composite restorations can be polished immediately or after they have been made, it is necessary to evaluate whether this procedure performed at different time intervals is capable of interfering in the optical properties of the material or not.\(^17\)

Thus, the aim of this study was to evaluate the influence of accelerated artificial aging (AAA) on color stability and surface roughness of composite submitted to different systems and periods of finishing/polishing. The null hypothesis tested was that there would be no difference in the levels of alteration to which the material was submitted, irrespective of the system and period of finishing and polishing.

**MATERIALS AND METHODS**

A teflon matrix (8 mm in diameter and 2 mm thickness) was used to fabricate 60 test specimens from a hybrid composite (Filtek Z250, 3M ESPE, Sumaré, SP, Brazil), composed of bisphenol A-glycidyl dimethacrylate (Bis-GMA), urethane dimethacrylate (UDMA), bisphenol A ethoxylate dimethacrylate (Bis-EMA), inorganic silica/zirconia load particles of 0.01 to 3.5 μm in 60 % (by vol).

The composite was inserted in the matrix in 1 mm increments, and the last increment was pressed with a glass slide to allow excess material to flow out. After insertion in the matrix, each increment was light activated using a LED type appliance (FLASHlite 1401, Discus Dental, Culver City, CA, USA) for 20 seconds, in accordance with the manufacturer’s recommendations.

After this, the test specimens were randomly separated into four groups, according to the finishing/polishing system used: Group 1: no polishing (control); Group 2: polishing with abrasive papers (Norton, São Paulo, SP, Brazil: 320, 600 and 1200 grains); Group 3: rubber polishing disks (EVE Ecocomp, EVE, Pforzheim, Germany—medium and fine grains); and Group 4: abrasive papers + rubber polishing disks. These procedures were performed at three different time intervals (n = 6): immediately, 24 hours and 7 days after test specimen fabrication. As Group 1 (control) was not submitted to any type of polishing, only 6 test specimens were used.

**Color Stability**

After obtaining the test specimens, initial color readouts were taken (Spectrophotometer Easysnade, VITA Zahnfabrik, Bad Säckingen, Germany), according to the CIE L*a*b* system (Commission Internationale de l’Eclairage).

Next, the specimens were submitted to AAA (accelerated aging system for nonmetallic materials C-UV, Comexim Matérias Primas Ltda, São Paulo, SP, Brazil) for 480 hours, which corresponds to 1 year of clinical use.\(^18\)

The fixed working program was 4 hours of exposure to UV-B at 50°C and 4 hours of condensation at 50°C.

After AAA, new color readout was performed and color stability (ΔE) was determined by the difference between the coordinates obtained before and after the aging process of the specimens, by the following formula:\(^19\)

\[
\Delta E = (\Delta L)^2 + (\Delta a)^2 + (\Delta b)^2
\]

where:

- \(\Delta E\) = color alteration
- \(\Delta L\) = \(L^*F - L^*I\)
- \(\Delta a\) = \(a^*F - a^*I\)
- \(\Delta b\) = \(b^*F - b^*I\)

Values of \(\Delta E < 3.3\) were considered clinically unacceptable.\(^20\)
Surface Roughness

To verify surface roughness of the test specimens, the roughness meter Mitutoyo SJ-201P was used (Mitutoyo, Tokyo, Japan; cut-off 0.25 mm; speed 0.1 mm/s).

In the same way as for the color readouts, roughness readouts were taken before and after AAA to determine the variation in surface roughness of the test specimens. After obtaining the data of the different tests, these were submitted to statistical analysis for two factors-type and period of polishing (two-way analysis of variance-ANOVA, Bonferroni, p < 0.05).

RESULTS

Color Stability

The results obtained in the color stability analysis may be seen in Table 1. When analyzing the results, it was observed that all the groups, irrespective of the finishing/polishing period, presented color alteration above the clinically acceptable limit. Group 2 presented the least variation in ΔE at 7 days, with statistically significant difference in comparison with G1 and G4 in the same period (p < 0.05). Whereas, with regard to the different periods, G2 (7 days) and G4 (24 hours) showed the lowest variation, with statistically significant difference in comparison with the periods immediate and 7 days (p < 0.05).

Surface Roughness

The results of the surface roughness analysis may be seen in Table 2.

With regard to the different types of finishing/polishing, G4 presented the highest surface roughness ‘Ra’ value, however, without statistically significant difference as compared to the other groups (p > 0.05). The same was observed in case of periods of finishing/polishing, which there was no statistically significant difference among the groups (p > 0.05).

DISCUSSION

In the present study, the effect of AAA on color stability and surface roughness of a dental composite submitted to different systems and periods of finishing/polishing was evaluated. Based on the results obtained, it may be affirmed that the tested hypothesis was partially accepted, since there was a difference in the levels of color alteration as a result of the systems and periods of finishing/polishing studied, however, there was no significant alteration in surface roughness.

The efficiency of the finishing and polishing procedures of composites has developed constantly, and has become an important factor in the maintenance of esthetic properties and longevity of restorations. Sequential polishing techniques have been routinely used in dental practice to obtain restorations with a smooth surface free of interferences, thus reducing the rates of staining and consequently, color alteration of these materials.

The staining capacity of composites is related to their conversion degree and chemical characteristics. Composites with a high conversion degree rate have advantageous characteristics in comparison to others, such as less susceptibility to resin matrix degradation by the substances present in the oral environment, and adequate optical properties.

Insufficient monomer conversion and the presence of unconverted double carbon bonds make the material more susceptible to reactions of degradation, resulting in reduced color stability, due to lixiviation of by products, such as methacrylic acid, formaldehyde and specific molecules of methacrylate. In addition, unreacted monomers act as resin matrix plasticizers, reducing the mechanical properties of the material, particularly hardness. The plasticization rate of a polymer is directly related to the adsorption rate of the solvent, which initiates immediately after placing the restorative material in function in the oral cavity; and attains its maximum degree in approximately 2 months when the polymeric network is completely saturated.

The complex polymerization mechanism of Bis-GMA-based composites results in conversion degree rate range from 45 to 85%. Soares et al demonstrated a negative correlation between composites with a conversion degree between 55 and 65% and the depth of wear by abrasion of these materials, in other words, the lower the degree of conversion, the greater the wear capacity of a dental composite.
It is known that composites formulated with the mixture of Bis-GMA and UDMA, such as Z250, have a 20% lower conversion degree than those formulated with the mixture of other monomers. However, there is no consensus to a minimum value for the conversion degree so that a restoration will present a satisfactory clinical performance.

Clinical and laboratory evaluations have pointed out a relationship between conversion degree and various properties of composites, however, the effect of monomer conversion on these properties may be masked by other factors, such as load particle size, shape and distribution.

The color alteration observed in this study may be explained by the variation between load particle size present in Z250 (0.01-3.5 μm) and by their volume (60%). Larger load particles present a different degree of degradation than that of smaller particles. Considering that color perception is directly related to the reflection of incident light on the composite, greater the variety in particle size, greater is the scattering of light beams and lower is the color stability of the material.

Dental composites with a concentration of load particles of over 50%, such as Z250, have a lower conversion degree, and consequently, more remaining double bonds and fewer bonds formed, resulting in extensive degradation.

It is known that AAA produces color alterations above the clinically acceptable limits because of surface and subsurface degradation that occurs in the composite. The results of the present study also demonstrate this. However, it was observed that when polishing is performed with abrasive papers after 7 days, this alteration may diminish in comparison with the other studied periods.

According to Shintani et al., composites light activated against a glass slide, as was done in the present study, tend to present a surface rich in organic matrix, with a lower quantity of load particles, more chemically unstable and capable of absorbing water with greater facility, increasing their staining capacity. When polishing is performed with abrasive papers, a greater degree of wear may occur on this surface that is rich in organic matrix before AAA, which could mean less color alteration. The same does not occur when a rubber polishing disk is used, unless it is used in conjunction with abrasive paper.

Time appears to be an important factor in composite polishing. When it occurs 7 days after light activation, one has a composite with a higher conversion degree, in spite of 90% of the composite polymerization occurring at the time of light activation. This conversion, which continues, allows a higher level of cross links between the chains, enhancing the properties of the material.

When this surface is polished, the entire unstable layer is removed from the surface, whose subsurface has a higher conversion degree than that of the samples polished earlier, and thus there is less staining by AAA (Table 2).

Various studies have related load particle size and shape to the polishing capacity and surface roughness of composites. However, Berger et al. observed that in spite of roughness and staining being intimately associated, the technique and the materials used for polishing restorations have a greater influence on these properties than the size and distribution of the load particles present in composites. The same was reported by Ghinea et al, who demonstrated that finishing/polishing is a determinant factor for the maintenance of surface roughness values of hybrid, microhybrid and microparticulate composites.

The increase in roughness, associated with the increase in the number of porosities present on composite surfaces promotes loss of mass of the material, and consequently, greater water sorption, resulting in color alteration. Silva et al observed that restorations polished 24 hours and 7 days after they were fabricated presented less alteration in surface roughness than restorations polished immediately after being fabricated. However, in the present study, there was no significant alteration in the roughness values, irrespective of the type and period of finishing/polishing used. These differences in the results between surface roughness and color stability, according to Giacomelli et al, may be attributed to both the intrinsic characteristics of the composites and the different techniques and materials used for polishing, which present different effects on one and the same surface.

It is also worth pointing out that there is a critical value with respect to alterations in surface roughness. According to Bollen et al., an increase of ≥ 0.2 μm in surface roughness promotes greater biofilm retention, leading to an increase in recurrent caries. An increase of 0.3 μm may be detected by the patients lips and tongue, causing discomfort. Among the groups evaluated in the present study, it was observed that only G2 (in all periods) and G3 (7 days) did not present Ra values above the critical levels for surface roughness. Once again, it was verified that polishing with abrasive papers allowed more adequate surfaces to be obtained after polishing.

CONCLUSION

Based on the results obtained, it could be concluded that the different types and periods of finishing/polishing interfere in the color stability of composites, however, they do not alter the surface roughness. Polishing performed
with abrasive papers after 7 days promoted less color alteration. However, irrespective of the type and period of finishing/polishing used, all groups presented color alteration above of the clinically acceptable limit.

**CLINICAL SIGNIFICANCE**

Most of composite restorations are replaced within a period shorter than 5 years due to esthetic failure, and correct finishing and polishing procedures are fundamental to avoid these problems.

**REFERENCES**

