The Effect of Mixing Technique and Methods on Some Physical Properties of Dental Stone

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ABSTRACT

Aims: The study aims to evaluate the effect of mixing techniques and water powder ratio on the compressive strength and surface hardness of dental stone. Materials and Methods: The samples of compressive strength and surface hardness testes were prepared by 2 water powder ratio the ratio recommended by manufacturer and that used by dentists and 2 mixing methods rubber bowl and spatula and zip-lock bag. The collected data analyzed using one sample t-test, ANOVA and Duncans' multiple range test at p ≥ 0.5. Results: The results showed statistically significant difference in compressive strength and surface hardness among tested groups. Conclusion: Mixing by rubber bowl and spatula and using water powder ratio recommended by manufacturer gives the highest compressive strength value while using zip-lock bag gives a higher surface hardness value than rubber bowl and spatula.

Key words: Dental stone, mixing technique, water powder ratio, surface hardness, compressive strength.

INTRODUCTION

The mixing or spatulation of many dental materials is a troublesome and unpredictable process, because of the introduction of porosities caused by the nature of the water/powder or paste/paste interaction. Such problems may also result from the mechanical action of the mixing device. Ideally, completely homogenous materials would be desirable. The dental impression and model materials are very important to preserve the physical evidence present on crime scene such as shoeprints tire marks and inanimate materials such as cheese to later on compare with the teeth of a suspected and make a conclusion. For casting three-dimensional prints, two main techniques for mixing the dental stone with water are usually applied:

- Using a bucket to stir a premeasured amount of dental stone added to a premeasured amount of water.
- A premeasured amount of dental stone is kept in a zip-lock bag and a premeasured amount of water is added later.

Dental cast materials should ideally be fluid at the time it is poured into the impression so that fine detail can be recorded. The set material should be sufficiently strong to resist the accidental fracture and hard enough to resist the abrasion during the carving of a wax pattern. The theoretical amount of water required for 100gm of gypsum products to reacts chemically with the available calcium sulfate hemihydrates particle is 18.61ml. However, this ratio would not produce a workable mix due to the absorption of water
within the pores of hemihydrates.\(^\text{8}\) The actual amount of water necessary to mix the calcium sulfate hemihydrates is 28-32 ml which is greater than the amount used for chemical reaction.\(^\text{9}\)

The water powder ratio for dental stone is 0.30ml/gm (20-35 ml of water for each100gm of powder).\(^\text{10}\)

Water powder ratio plays a significant role in the intercrystalline package, increasing the relative intercrystalline space, leading to a greater space between nuclei of crystallization.\(^\text{10,12}\)

The strength of gypsum products depends, primarily, on the porosity of the set material and the time for which the material is allowed to dry out after setting. The porosity, and hence the strength, is proportional to the W/P ratio. Since stone is always mixed at a lower water powder ratio than plaster it is less porous and consequently much stronger and harder.\(^\text{16}\)

Surface hardness is very essential factor in evaluating dental stone. It is generally felt that the harder the stone the better will be the wear resistance and destruction during the fabrication and finishing of the pattern or casting.\(^\text{13}\)

MATERIALS AND METHODS

This study is started by a simple questioner distributed randomly to (120) dentists working in College of Dentistry at University of Mosul, the questioner include the following questions:

1. When you mix dental stone do you measure the powder and water according to the manufacturer instructions?
   a. Yes.
   b. No.

2. During your mixing, do you:
   a. Add powder to water.
   b. Add water to powder.

3. Do you know a method for mixing dental stone other than rubber bowl and spatula (if your answer is yes mention it)?
   a. Yes.
   b. No.

The questioner showed the following; 9.1% of the dentists included in this survey was measuring powder and water according to manufacturer instructions and 90.9% didn't measure; 50.4% was adding powder to water and 49.6% add water to powder 100% of the dentist that included in the study didn't know other mixing method.

From this 90.9% of dentists who don't measure powder and water according to manufacturer instructions 20 dentists were randomly selected in the following criteria; have M.Sc. degree and having clinical practice in a private clinic at least for 5 years, then each dentist were given 100gmof dental stone (Elite stone Zehrmack/Italy) which is measured by electrical digital balance (A&d company limited, Japan) 100ml of water which is measured by graduated cylinder, and were asked to mix part of it as they used to do on their daily practice. Then the rest of water and dental stone powder were measured and reduced from the original amount to determine the exact amount of powder and water they were used, and from their mean a water powder ratio were determined to be used on preparing the samples for compressive strength and surface hardness tests.

Physical properties tests

Sixty-four samples were prepared thirty-two samples for each test two mixing methods; either rubber bowl and spatula\(^\text{6}\) or zip-lock bag\(^\text{5}\) in which the stone is mixed by massaging and kneading the bag for 1 min until the water and the dental stone seemed completely mixed, and no lumps were observed.

Each of these two methods was performed either by adding water to powder or adding powder to water and two powder water ratios were used 25ml/100gm that recommended by manufacturer and 27.89 ml/100gm that used by dentists. The mixing groups are as follow; M: powder/water ratio of manufacturer, D: powder/water ratio of dentists, W: put water first, P: put powder first, R: using rubber bowl and spatula in mixing, Z: using zip-lock bag in mixing so MWR group meant using powder/water ratio of manufacturer and putting water first and mixing by rubber bowl and spatula and so on.
The samples were prepared using split molds in the following dimensions: 30mm length and 20mm diameter for surface hardness test and in the dimensions of 40mm length and 20mm diameter\(^\text{14}\) for compressive strength. During pouring the samples moulds vibrated gently while being filled using electrical vibrator (Qualy Dental, England). The samples removed from the split molds 30 minutes after pouring and stored in desiccators for 24 hours before testing.

The compressive strength test was done by crushing the samples by using uniaxial compressive machine (ELE/England) at rate of 100 divisions/minute that measure load in kilo Newton then it was converted to kilo gram and the compressive strength was calculated according to the following equation:

\[
\text{Compressive strength} = \frac{\text{Load (Kg)}}{\text{Area(cm}^2)}.
\]

Where surface area=Area of circle=3.14 cm\(^2\). Figure(1).

The surface hardness was made by using Rockwell hardness tester (Brooks inspection equipment LTD /Colchester-England) equipped with an indenter in the form of round steel ball of 1/2 inch in diameter with minor load 10Kg and major load of 50Kg\(^\text{11,15}\).

The collected data were analyzed using one sample t-test, one way analysis of variances (ANOVA) and Duncan's multiple range test.

### RESULTS

The mean of the amount of water in ml used by the dentists for each 100gm of powder was 27.89 ml compared to the 25ml which is the amount recommended by manufacturer.

One sample t-test showed that there is a significant difference between the water powder ratio used by the dentist included in this study and that of the manufacturer at \(p \geq 0.5\) (Table1).

Table (1): One sample t-test of powder water ratio used by the dentist and that recommended by manufacturer

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Mean</th>
<th>Test value</th>
<th>Sig.(2-tailed)</th>
<th>Mean difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dentist W/P</td>
<td>20</td>
<td>27.89</td>
<td>25</td>
<td>.000</td>
<td>2.89</td>
</tr>
</tbody>
</table>
Table (2): Mean and standard deviation for compressive strength and surface hardness

<table>
<thead>
<tr>
<th>Mixing methods</th>
<th>Compressive strength (Mean ±SD N/mm²)</th>
<th>Surface hardness (Mean ±SD)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWR</td>
<td>261.9427±21.96837</td>
<td>54.7250±4.94461</td>
<td>4</td>
</tr>
<tr>
<td>MPR</td>
<td>274.6815±12.83799</td>
<td>64.0250±15.35065</td>
<td>4</td>
</tr>
<tr>
<td>MWZ</td>
<td>205.4140±37.90567</td>
<td>64.1000±11.76350</td>
<td>4</td>
</tr>
<tr>
<td>MPZ</td>
<td>242.8344±24.02648</td>
<td>84.8250±16.43135</td>
<td>4</td>
</tr>
<tr>
<td>DWR</td>
<td>204.6178±41.55410</td>
<td>71.6250±10.80444</td>
<td>4</td>
</tr>
<tr>
<td>DPR</td>
<td>201.4331±43.54060</td>
<td>78.3750±12.48636</td>
<td>4</td>
</tr>
<tr>
<td>DWZ</td>
<td>191.8790±21.81393</td>
<td>82.8750±15.80029</td>
<td>4</td>
</tr>
<tr>
<td>DPZ</td>
<td>187.8981±35.55867</td>
<td>73.8250±9.67897</td>
<td>4</td>
</tr>
</tbody>
</table>

One way ANOVA showed a significant difference in both compressive strength and hardness between tested groups at \( p \geq 0.5 \) (Tables 3, and 4).

Table (3): One way ANOVA of compressive strength

<table>
<thead>
<tr>
<th>Sum of squares</th>
<th>df</th>
<th>Mean squares</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>31487.079</td>
<td>7</td>
<td>4498.154</td>
<td>4.485</td>
</tr>
<tr>
<td>Within groups</td>
<td>24072.985</td>
<td>24</td>
<td>1003.041</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>55560.063</td>
<td>31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table (4): One way ANOVA of surface hardness

<table>
<thead>
<tr>
<th>Sum of squares</th>
<th>df</th>
<th>Mean squares</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between groups</td>
<td>3003.857</td>
<td>7</td>
<td>429.122</td>
<td>2.67</td>
</tr>
<tr>
<td>Within groups</td>
<td>3853.313</td>
<td>24</td>
<td>160.555</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>6857.170</td>
<td>31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Duncan’s multiple range tests of both compressive strength and surface hardness showed that there is no significant difference whether the water is added to powder or the powder is added to water. But, it showed a significant difference in compressive strength value between mixing by rubber bowl and spatula and zip-lock bag when the manufacture water powder ratio was used in that the MWR and MPR have the a significantly higher compressive strength value but the MWR have a significantly lower surface hardness value compared to other groups, Duncan’s multiple range test of surface hardness also showed that using zip-lock method give a significantly higher hardness value than rubber bowl and spatula. (Figures 2, and 3).
DISCUSSION

The compressive strength of samples that prepared according to water powder ratio recommended by manufacturer which is lower than that used by the dentists showed a significantly higher value than that prepared by using water powder ratio used by dentists this may be attribu-
ed to the denser material and the compressive strength of gypsum product is inversely related to the water powder ratio and directly related to density of set mass.\(^{16,9}\)

The lower surface hardness could be related to the higher surface porosity \(^{(7)}\) so the lower value of surface hardness for the MWB group may attributed to thick mix which made it difficult for the air bubbles to escape from the mix during vibration and result in more porous mix. Considerable quantities of air may be incorporated during mixing and this may lead to porosity within the set material and the strength of gypsum depends, primarily, on the porosity of the set material.\(^{6}\)

According to Combe and Smith\(^{18}\) there is no clear relation detected between the value of both hardness and compressive, since the condition of the surface layer determine the former.

**CONCLUSIONS**

Mixing by rubber bowl and spatula and using water powder ratio recommended by manufacturer give the highest compressive strength value while using zip-lock bag give a higher surface hardness value than rubber bowl and spatula.

**REFERENCES**


