Studying Increase in Strength of Clays by Including Calcium Chloride Solution

By

Ataollah Abdollazadeh
Afshin Sedaghat
Research Article

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*Ataollah Abdollazadeh and Afshin Sedaghat
Department of Civil Engineering, University of Guilan, Rasht, Iran.
*Corresponding Author’s Email: maziyarniyakan@gmail.com

ABSTRACT

Increase of mechanical strength of fine-grained soils has been considered by the researcher to achieve different goals and stabilize landslides. Use of Calcium Chloride Solution (CaCl2) is a new method through which calcium chloride solution leaves free ion of calcium while passing through soil. Ion of calcium associates soil particles through Pozzolana reaction or by absorbing cation in double clay layer. In this paper, clay strengthening method and effect of the above solution on increase of mechanical strength of clay and improvement of its bearing capacity are studied by performing laboratory tests. A series of clay sample was prepared as a rectangular cube with grading and given density. The samples were affected by calcium chloride solution with different concentrations for definite term with hydraulic gradient of 10%. After determining conductivity of soil which is equal for all samples, strengths of each sample were measured.

Key words: Calcium Chloride, soil stabilization, cohesion, internal friction angle, Normality.

INTRODUCTION

Increasing resistivity of fine-grained soils always has been desirable to achieve various purposes. For this aim, Calcium ion has been used in the form of lime to make soils resistant. Soil modification by lime takes place through chemical reactions of cementation and cation exchange [1]. According to reports presented by Davoudi et al (2008) and Ahmadali (2007), use of saturated lime solution is a newer and more effective method because it provides free calcium ion for soil [2,3]. But using saturated lime solutions is not devoid of problems. One of these problems is low solubility of lime, 0.137 gr per 100gr water (Shah nazari, 1997) and the other is possible harmful reactions which may occur in the soil. The most important harmful reaction is Carbonation. This reaction occurs when high amount of lime is added to the soil or there is not enough clayey soil to absorb lime. In these circumstances, excess lime reacts with CO2 present in air and CaCO3 is formed. Another harmful reaction of lime is formation of ettringite causing a reduction in soil resistivity and development of more swell. This reaction occurs when lime is combined with clay minerals and sulphate present in the soil or the soil is exposed to water having sulphate. Therefore it is recommended to use calcium chloride because of its high solubility, i.e. 74 gr per 100 gr water does not lead to environmental problems. Calcium chloride can be a good alternative for lime.

The presence of a hydraulic gradient causes fluids to flow inside the soil. Use of calcium chloride is a new method during which calcium chloride solution passes through the soil and leaves free calcium ion in the soil. As calcium ion enters the soil and comes into contact with soil colloids, it is activated or enters clay double layer through pozzolanic reaction or cation absorption. This causes soil particles to join each other and consequently soil mechanical resistivity to increase [8]. Free chloride ion also enters the soil and somewhat reduces its permeability [7].

Studies performed by Davoudi and Kabir showed that calcium-sodium silicate gels improve the cementation faster than a calcium silicate gel. They also found that the positive influence of the salt on the soil containing lime is more significant when percentage of lime is low. Generally this method results in improvement of bearing capacity and shear resistance parameters [9].

MATERIALS AND METHODS

The soil used in this study is classified as low plasticity clay (CL) soil according to the unified classification system. Liquid limit, plastic limit, optimum moisture and maximum dry specific weight for the soil used in this study are equal
to 28%, 17.5%, 13.5% and 1.885 gr/cm$^3$, respectively. The studied soil contains 25% clay, 22% silt and 53% sand. Calcium chloride used in this study is white, powdery or granular calcium chloride white with grain size of 2 to 6 mm, which is available in 1 kgr packets. Calcium chloride specific weight and molar mass are equal to 2.15 gr/cm$^3$ and 110.98 gr/mol, respectively. Its solubility is 740 gr per liter water at temperature of 20°C.

Gradation, Atterberg limits, Proctor standard and direct shear tests were performed according to standards ASTM-D698, ASTM-D3080, ASTM-D421 and ASTM-D4318, respectively.

For making samples, the soil was initially rolled to reach a reduction of 13.5%, the same as optimum moisture. Then the soil compacted in three layers within boxes prepared with dimension of 11×30×10 cm$^3$ to reach 90% compaction. To avoid swell and soil expansion during passage of solution flow, an excess load equal to 1kPa was applied on sample surface. The required amount of calcium chloride was solved in water to prepare the desired solution.

The level of solution in the tank is kept constant using a Marriott pipette. In the nomenclature of samples, V represents the volume of the solution passed the soil which is constant and the number following it determines the concentration of calcium chloride in the solution.

In order to investigate the effect of concentration of calcium chloride solution, four similar samples are prepared and the same volume of solution, which is equal to 3 times volume of soil pores (V=4452 cc) is passed through the samples. Following concentrations were used in the experiments:

1) Normality of 0.33 equivalent to 18.3 gr calcium chloride per one liter water
2) Normality of 0.66 equivalent to 36.6 gr calcium chloride per one liter water
3) Normality of 0.99 equivalent to 55 gr calcium chloride per one liter water
4) Normality of 1.2 equivalent to 73.2 gr calcium chloride per one liter water

Simultaneous electrical, chemical and hydraulic gradients are conducive to emergence of various electrokinetic phenomena in the soil [6]. When optimum concentration is obtained, an experiment is performed at this concentration using electrokinetic methods to investigate the influence of this method on resistivity parameters of the soil. Kadivar and Davoudi’s studies (2011) showed that optimum voltage for similar samples is 30 volts [5].

Firstly, solution is passed through the soil samples to become fully saturated. For passing the solution through the soil, a 10 % slope is applied to the molds in the same direction as solution flow. Flow of the solution continues until the desired volume is achieved. Finally, three samples are separated from middle part of the mold containing untreated soil at three various depths. Each sample is stabilized by direct shear instrument for one hour and then drained direct shear test is performed at the rate of 0.2 mm/min and with normal overloads of 25, 50 and 75 kPa until 10% displacement or peak resistivity is achieved. Figure 1 shows the sample through which only solution is passed and Figure 2 shows the sample through which both solution and electrical current are passed.

![Figure 1. The sample through which only solution is passed.](image-url)
RESULTS AND DISCUSSION

Cohesion and internal friction angle parameters were calculated for untreated soil using direct shear test. These values are respectively equal to 2.1 kPa and 23.7 degree. Figure 3 shows failure envelope for untreated soil.

![Figure 3. The failure envelope of untreated soil.](image)

\[ y = 0.443x + 2.205 \]
\[ R^2 = 0.999 \]

Figure 4 demonstrates stress-strain curve for different samples at normal stress of 75 kPa.
Failure envelop curves of soil samples can be plotted using maximum shear stress values obtained from stress-strain curves at different normal stresses. Failure envelops of all the samples are shown in Figure 5.

Figure 4. Stress-strain curve at normal stress of 75 kPa.
$y = 0.525x + 4.018$
$R^2 = 0.997$

$y = 0.496x + 4.533$
$R^2 = 0.983$

$y = 0.468x + 4.653$
$R^2 = 0.968$
In Table 1, the values of soil resistivity parameters, i.e. cohesion (C) and internal friction angle are listed. Comparison of the values reveals that soil cohesion and internal friction angle increases by 100% and 7.37%, respectively using a calcium chloride solution with concentration of 36.6 gr/lit.

Table 1. C and φ values for various soil samples

<table>
<thead>
<tr>
<th>No.</th>
<th>Sample name</th>
<th>Cohesion (kPa)</th>
<th>Internal friction angle (Degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Untreated soil</td>
<td>2</td>
<td>23.6</td>
</tr>
<tr>
<td>2</td>
<td>V-18.3</td>
<td>3</td>
<td>26</td>
</tr>
<tr>
<td>3</td>
<td>V-36.6</td>
<td>4</td>
<td>27.7</td>
</tr>
<tr>
<td>4</td>
<td>V-55</td>
<td>4.4</td>
<td>26.3</td>
</tr>
<tr>
<td>5</td>
<td>V-73.2</td>
<td>4.7</td>
<td>25</td>
</tr>
<tr>
<td>6</td>
<td>V-36.6 electrokinetic</td>
<td>6</td>
<td>24</td>
</tr>
</tbody>
</table>

For better analysis, the percentage of rise in soil resistivity parameters is shown in Figure 6 for various samples. As it is observed, maximum increase is observed in sample V-36.6.
CONCLUSION

1. Obtained results suggest positive influence of calcium chloride solution on soil shear resistance such that maximum shear resistance increased 22.96% by passing 36.6 gr/lit calcium chloride solution.
2. Calcium chloride reduces soil deformations. In fact, the soil becomes more brittle.
3. The influence of calcium on cohesion is much more than its influence on internal friction angle. This is more apparent for the samples through which both calcium chloride and electrical current (30 V) are passed such that cohesion of treated soil increases about 200% while a negligible increases is observed in internal friction angle. This can be explained by mechanism of calcium reactions with the soil, i.e. cementation and pozzolanic reaction.
4. When electrokinetic method is used, electric current severely ionizes the solution and more free calcium ions are provided for the soil. On the other hand, as chloride ions oxidize in anode, i.e. entrance, ionic equilibrium is disturbed and the concentration of positive ions, i.e. calcium, increases. Therefore movement of calcium ions toward the soil enhances and the calcium absorption, its cohesion and consequently shear resistance increase.
5. Considering the desirable soil volume and compaction and optimum concentration of the solution, this method can be generalized for local improvement of soils.
6. Taking into the account that calcium chloride has high solubility, produces no environmental problems and positively influences soil shear resistance, it can be considered as a good alternative for lime.

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