Effect of Addition of Phosphate Powder on Unconfined Compressive Strength of Sand Cemented with Calcium Phosphate Compound

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For the purpose of improving a novel grout composed of a calcium phosphate compound (CPC-Chem), we have conducted an unconfined compressive strength (UCS) test on samples cemented with CPC-Chem and tricalcium phosphate (TCP) powder. The UCS of these test samples was significantly larger than the UCS of the non-additive test samples. The UCS reached the targeted value of over 100 kPa, and after 28 days of curing, reached a maximum of 261.4 kPa. Additionally, the pH of the samples cemented with CPC-Chem and TCP powder was weakly acidic.

These results suggest that the novel geotechnical method using a combination of CPC-Chem and TCP powder has the potential to be used as a non-contaminating and recyclable application, as a biogrout that uses microbial activity and for ground improvement because it satisfies the strength requirements for practical use.

(Received July 25, 2013; Accepted July 31, 2013; Published September 13, 2013)

Keywords: ground improvement, biogrout, calcium phosphate compound, unconstrained compressive strength, seed crystal

1. Introduction

In recent years, novel grout technologies have been developed for ground reinforcement and ground permeability control with bacterially produced cement materials.1–9) The process of ground improvement by biological action is called “biogrouting.” We have developed a novel ground stabilizer10,11) for increasing the usage options for the cement materials and the cementing mechanisms by using microorganisms (Fig. 1). Further, we have reported on a calcium phosphate compound (CPC) chemical grout (CPC-Chem) that uses self-setting CPC mechanisms (Fig. 2) and on a CPC biogrout (CPC-Bio) that has a microbial pH-increasing reaction and a solubility with a pH dependency (Fig. 3). The unconfined compressive strength (UCS) of the sand test samples cemented with the CPC-Chem attained a maximum of 63.5 kPa.11) The UCS increased from 42.9 to 57.6 kPa after using a CPC-Bio with the same composition of the CPC-Chem with soil microorganisms and an ammonia source.12) We have targeted UCS values of 50–100 kPa,13) which are needed to avoid ground liquefaction during earthquakes, implying that both the CPC-Chem and the CPC-Bio can achieve enough strength as ground stabilizers. However, because their UCS values were obtained through laboratory tests from sand test samples that were tamped homogeneously, the strength yielded in a practical setting by the ground stabilizer is expected to improve because of its use in a complex and heterogeneous ground.

In the medical and dental sciences, the CPC paste is used for supplementing a lack of bone and teeth by using a mechanism called hydroxyapatite (HA) precipitation.14) which is a mixing of tetracalcium phosphate (TTCP) with dicalcium phosphate (DCP). The two CPC powders appeared to play two roles during the solidification of the paste: the phosphate and calcium as sources for HA, and the seed crystal15–18) that promotes the precipitation and growth of HA. The existing biogrout also uses bacterial cells as the nucleus of calcium carbonate precipitation.9) The over-

saturated solution and the seed crystal generally coexist, yielding effective crystal growth.19) These facts indicate that the presence of seed crystals can improve the speed and efficiency of crystal precipitation.

Therefore, we have begun to improve the CPC-Chem using tricalcium phosphate (TCP) powder, which is a type of CPC14) (Table 1). This study aims to exceed a maximum UCS of 100 kPa after 28 days of curing, which is the strength performance required to use the CPC-Chem and TCP powder combination as a countermeasure against ground liquefaction during earthquakes.
In this study, we have chosen TCP (particle density $\rho = 3.14\, \text{g/cm}^3$, mean diameter $D_{50} = 12.0\, \mu\text{m}$, 85% diameter $D_{85} = 34.8\, \mu\text{m}$) from the various CPCs (Table 1) because of two properties it has that are expected to contribute to the increase in the UCS of the samples. First, the entire precipitation mass can be increased. Second, TCP can be solidified by a self-setting process. Although CPCs apart from TCP can transform into HA through hydrolysis, they may significantly decrease the pH via the release of a phosphate ion as a byproduct. The low pH induces the dissolution of HA, resulting in a decrease in the CPC precipitation mass and therefore a decrease in the UCS. We have chosen TCP powder as the seed crystal, which releases the lowest amount of phosphate ions during hydrolysis. TCP possesses insolubility in the neutral to weakly alkaline pH range (Fig. 3), and is not vulnerable to long-term contact with water because it changes into HA over time by self-setting. TCP is an approved food additive in Japan, indicating that it is non-toxic and easy to acquire.

TTCP is also promising to use as a seed crystal because it releases calcium hydroxide during hydrolysis and does not dissolve the precipitated CPC. We have selected TCP among all the CPCs because of cost; 420 yen/g for TTCP is significantly more expensive than 5.6 yen/g for TCP.

However, from the practical viewpoint of engineering, TCP is also not inexpensive enough for widespread use. A high-grade reagent was used to fabricate the TCP used in this study, which warrants future examination to decrease the cost of the TCP powder. Although there is little production of TCP now, the cost of TCP will decrease as the production of TCP increases in the future.

3. Materials and Methods

In this study, a concentration combination of phosphate solutions (diammonium phosphate, DAP) and calcium solutions (calcium nitrate, CN, or calcium acetate, CA) was used as a CPC-Chem (DAP : CA = 1.5 M : 0.75 M); this yielded the best UCS among all mixtures. A standard sand test sample was made from 320.09 g of Toyoura sand (soil particle density $\rho_s = 2.64\, \text{g/cm}^3$, minimum density $\rho_{\text{min}} = 1.335\, \text{g/cm}^3$, maximum density $\rho_{\text{max}} = 1.645\, \text{g/cm}^3$, mean diameter $D_{50} = 170\, \mu\text{m}$, 15% diameter $D_{15} = 150\, \mu\text{m}$) and 73.3 mL of CPC-Chem, following a previous report. The test samples were made with the combination ratios shown in Fig. 4 and then examined. The UCS of the test samples removed from the mold was measured as an average of three measurements (top, bottom and middle of each test sample) using a pH Spear Eutech Instruments Pte., Ltd., Singapore.)
Segments of the UCS test samples were observed by scanning electron microscopy (SEM) (SuperScan SS-550, Shimadzu Corporation, Kyoto). The segments of the samples were naturally dried at 20°C for a few days and coated with a carbon coater (Quick Carbon Coater SC-701C, Sanyu Electron Co., Ltd., Tokyo). SEM observations were carried out at an accelerating voltage of 15 kV and at a magnification of 2000. Simultaneously, elemental analyses of the test sample segments were carried out by using an energy dispersive X-ray fluorescence spectrometer with SEM.

4. Results and Discussion

4.1 Effect of TCP addition on UCS

The results for the UCS are shown in Fig. 5. In the figure, “N/A” is an abbreviation for “not available”; the UCS values of DW-Cont and TCP-Cont could not be obtained, because the two samples included no cement materials and fractured owing to their self-weight. This confirmed that TCP possessed no pozzolanic properties, because the UCS of TCP-Cont was unobtainable. The samples with TCP added to CPC-Chem (TCP-01, TCP-05 and TCP-10) exhibited higher UCS values than those of the controls (DW-Cont, CPC-Cont and TCP-Cont). In TCP-05 and TCP-10, the UCS values exceeded 250 kPa, which is five times the UCS of CPC-Cont. These results indicate that the addition of TCP achieved the goal of this study.

The stress ($\sigma$)–strain ($\varepsilon$) curves of the sample with the largest UCS sample from each test case are shown in Fig. 6. All the stress–strain curves of TCP-added test samples had a distinctive peak at approximately 1% of the failure strain. Thus, TCP-05 is effectively and economically the optimal composition among the three TCP samples because TCP-05 had a UCS of over 250 kPa and it contained less of the costly material than TCP-10. However, the results are merely limited UCS data obtained after 28 days of curing. The long-term performance of the sand samples, including TCP-05 that is treated with CPC-Chem and TCP, should be proven in the future.

SEM images (Fig. 7) showed that the precipitations of TCP-01 (Fig. 7(e)) and TCP-05 (Fig. 7(f)) had net-like and three-dimensional structures, and the precipitation of TCP-10 (Fig. 7(g)) had a whisker-like structure. For these cases, elemental mappings (Fig. 8) of Ca and P had similar distributions with a background of Si (mainly sand particles). These observations suggest that the recognized crystals were classified in CPC. In the report by Akiyama and Kawasaki,11) the test sample that showed the highest UCS value had a whisker-like crystal, consistent with the results of this study. Additionally, the precipitations of TCP-01 and TCP-05
grew and developed from whisker-like crystals to a three-dimensional structure owing to the coexistence of TCP and CPC-Chem.

The wet density $\mu_t$ of the test samples is shown in Fig. 9. A density increase was expected from the addition of one tenth less TCP powder than sand particles in diameter, which resulted in an improvement of the UCS. By adding both CPC-Chem and TCP, we established a trend consistent with the hypothesis that the wet density increases with the addition of TCP. The increase in the ratio of the cement material mass to the particles of the base material yielded an increase in the UCS in the test samples.\textsuperscript{22,23) The weight ratios (%) of the CPC relative to the entire weight of the test sample were calculated from the volume, wet density, amount of

Fig. 7 SEM images of test samples.
additional TCP and theoretical weight (5.5 g, Akiyama and Kawasaki\textsuperscript{11}) of the CPC precipitation from the CPC-Chem. The ratios were 2.7\% for TCP-01, 6.6\% for TCP-05 and 11.5\% for TCP-10. The ratios indicate that each application of CPC-Chem or TCP cannot result in a UCS of over 100 kPa, but the growth and development of CPC crystals with three-dimensional structures with respect to the increase of cement materials induced an increase in the UCS.

The test samples with added TCP possessed a pH that was weakly acidic (Fig. 5). Using the pH dependence of the solubility of CPC (Fig. 3), the CPC-Bio mechanism\textsuperscript{12}) can be available for increasing the CPC precipitation by a pH-increasing reaction that employs microorganisms and ammonia sources, resulting in a further increase in the UCS. Future studies will report on the effect of the TCP addition with a CPC-Bio cement on the UCS.

### 4.2 Prospective use of combination of CPC-Chem and TCP powder

CPC-Chem has potential as a geotechnical application.\textsuperscript{11}) Stock solutions can be made from fertilizers, and CPCs are a non-toxic, re-excavated mixture of soil, rock and CPC grout. It is recyclable as an agricultural fertilizer or reusable as a CPC grout.\textsuperscript{11}) On the other hand, cement and cement group hardening materials have the following issues: carbon dioxide is released from the process of cement production, hexavalent chromium can be eluted from cement materials, excessive energy is needed for re-excavating the ground consolidated by cement and the re-excavation material from the cement-consolidated soil and rock is difficult to recycle. The ground improvement method using CPC-Chem as a novel geotechnical technology is anticipated to avoid these recycling and contamination issues.

In this study, the UCS of a sand test sample cemented with CPC-Chem and TCP powder (hereafter called the CPC-TCP method) reached 261.4 kPa. Next, we discuss the application prospects based on the merits and the mechanical properties.

The CPC-Chem used in this study has a viscosity similar to grouts with a high concentration of silicate and shows an effective penetrability for soil types ranging from medium sand to fine gravel.\textsuperscript{11,24}) Additionally, the groutability (\(N\)) of the TCP powder (\(D_{85} = 34.8 \mu m\)) with respect to Toyoura sand (\(D_{15} = 150 \mu m\)) was estimated to be \(N = \frac{(D_{15})_{\text{base soil}}}{(D_{85})_{\text{cement grout}}} = 4.3\). Although the TCP powder\textsuperscript{21}) used in this study did not satisfy the groutability requirements\textsuperscript{25}) (\(N > 25\), sufficiently injected; \(N < 11\), not sufficiently injected), the CPC-TCP method is expected to be practical if the TCP powder with smaller particles is used for sandy ground with larger particles than those of Toyoura sand.

In addition to its application as a grouting method, the CPC-TCP method can be applied to the sand compaction pile (SCP) method and the deep mixing method that is intended for soft ground. With respect to the SCP method, the ground improvement using the CPC-TCP method can achieve a UCS of 261.4 kPa in comparison to the negligible UCS of sand alone or DW-Cont. Moreover, the CPC-TCP method is practical for reusing the sludge from construction sites as soil materials. A cone index (\(q_c\)) of over 800 kPa is advisable for
the quality of reusable sludge.\textsuperscript{27} The relation between \(q_c\) and UCS is generally expressed as \(q_c = 5-15 \times \text{UCS}\), meaning the minimal requirement of the UCS for reuse of the sludge is approximately 160 kPa. Furthermore, 1200 kPa of \(q_c\) is needed to allow a dump truck to run stably.\textsuperscript{28} Because the maximum UCS was 261.4 kPa, the estimated \(q_c\) was over 1300 kPa, which satisfies the demanded quality.

The composition of the CPC-Chem (DAP : CA = 1.5 M : 0.75 M) that induced the maximum UCS in the previous study\textsuperscript{11} was adopted in this study. The CPC-TCP method can be improved by considering other compositions such as phosphate and calcium stock solutions, and by using the activity of microorganisms. It is thought that a gel-like or amorphous CPC will precipitate immediately after the mixture of CPC-Chem and sand, according to the concentration of the phosphate stock solution (1.5 M) as shown in Fig. 2, and will temporally self-set toward HA up to 28 days later. To understand the expression mechanism of the UCS resulting from the CPC-TCP method and to use the method more effectively, the temporal relation between the crystal species and the UCS should be investigated in detail. Because other materials besides phosphate can also contribute to the effective use of industrial waste and byproducts of industrial processes, the compatibility between CPC-Chem and other potential materials should be examined.

5. Conclusions

For the purpose of improving the performance of CPC-Chem, we observed the effect of the addition of TCP to CPC-Chem on the UCS for the cementing of test samples. The results confirm that the addition of TCP increases the UCS of the test samples, and these results may apply to CPC-Bio. The main conclusions that can be drawn from this study are as follows:

(1) The UCS of the test samples cemented using the CPC-TCP method significantly increased in comparison with that of the non-additive test samples. The UCS reached over 100 kPa, the targeted value, with a maximum of 261.4 kPa after 28 days of curing.

(2) The pH of the test samples cemented using the CPC-TCP method was weakly acidic. Considering the pH dependency on the CPC solubility, the CPC-TCP method can be developed for biogrout by using the pH-increasing activity of microorganisms.

The CPC-TCP method for ground reinforcement is the world’s first geotechnical method developed on the basis of knowledge from the interdisciplinary fields of medicine, dentistry, science, agriculture and engineering. Although a number of problems still need to be addressed, the test results obtained in this study indicate that the CPC-TCP method is a promising candidate to improve the UCS of soft ground. As shown in section 4 of this paper, the CPC-TCP method has the potential to be used as a non-contaminating and recyclable application while satisfying the strength requirements.

REFERENCES
