



Valorisation of Dune Sand and Wase Brick Filler in Elaboration of Cellular Concrete: Mechanical and Thermal Properties

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Abstract

The aim of this work is both to enhance the dune sand in the production of lightweight concrete with local resources, but also enhances the performance of the sandcrete by incorporating fines mineral as fines from waste of brick. Different parameters were studied, in which the quantity of substitution of fines in the dune sand, the proportions substitutions of lime in the cement, the dosage of expansive agent. The result shows that it is possible to producing lightweight concrete suited to the hot and arid environment with an acceptable heat insulation and sufficient compressive strength. The greatest introduced porosity and lowest density are reached from composition without lime and with 0.5 % Al.

Keywords: Brick wastes, Cellular concrete, Dune Sand, Lime.

1 INTRODUCTION

Southern Algeria is known for its sand dunes, which occupy 60% of the surface of Algeria. In view of enhancement of local resources, the idea of promoting the use of sand dunes in the manufacture of mortars and concretes is interesting. Indeed, many studies in various scientific topics that are focused on dune sand concrete [1-5]. Cellular concrete is generally composed of fine sand (powder silica sands), cement, lime, water and an expansive agent).

Some experimental and theoretical studies in the field of aerated concrete have shown some salient observation: (i) mechanical and thermal properties are influenced by method of curing, porosity and pore size [4]. (ii) Increase in the cement dosage increase the introduced porosity whereas an increase of the sand or lime dosages decreases the introduced porosity [5]. (iii) Insulation is more or less inversely proportional to density of concrete, [6].(iv) Greater the proportion of aggregate, higher will be the density, replacement of sand with fly ash help in reducing the density with an increased strength[7].

The following experimental work aimed to proves that the valorization of the dune sand of the Sahara of Algeria is completely relevant in production of cellular concrete, and that the substitution of fines of brick wastes in the sand dune increases the properties of this type of concrete. The principal of the study consist firstly to change the water cement ratio (W/C) from 0.35 to 0.65 in all the mixtures in order to investigate the effect of brick substituted in the sand dune on the properties of the sand concrete. The mixtures have proportion of 35% of binder and 65% of sand dune [8]. The percentage of fines substitutions of wastes of brick in the sand dune was varied from 5% to 25% in order to keep the optimum mixture who gives the high compressive strength (noted SCB). Secondly we add in the binder of the optimized sand concrete (SCB) different percentages of lime (as follow by weight of cement: 10 %, 15%, 20%, 25%, 30%, 40%, 50 %) with an expansive agent (aluminum powder) to create an air void in order to develop a cellular concrete (noted CCB) made with dune sand and waste of brick. In this case the water / cement ratio was adjusted to 75% for giving an easy casting in the moulds.

2 Description of materials

2.1 Dune sand

Dune sand used in the mixtures was taken from Laghouat (south of Algérie) with maximum size of 0.5mm. Table 1 presents physicals and chemicals properties of this dune sand. The grading curve was presented in figure 1.

2.2 Fines of Brick

The wastes of brick were taken from the construction sites and companies; they were crushed to $\varnothing < 100 \mu\text{m}$. Physicals properties and chemicals analyses of the fines of brick were presented in table 1. The grading curve was presented in (figure 1)

2.3 Cement

The cement used in this research was Portland cement CEM II 42.5 from ACC (Algerian Cement Company). Physicals properties and chemical composition were given in table 1.

2.4 Lime

The lime used to product the cellular concrete was an artificial Hydraulic Lime. Chemicals analyses and physicals properties were given in table 1.

2.5 Expansive agent

The expansive agent was SIGMA-ALDRICH aluminum powder with 99% aluminum and fineness of $75 \mu\text{m}$.

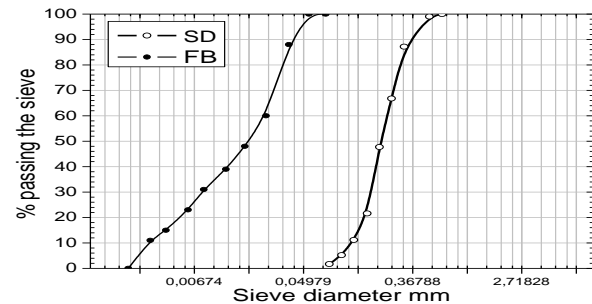


Figure 1. The grading curves of the aggregates.

Table 1. Physical characteristics and chemical composition of the materials

| Material | Dune Sand | Fine of Brick | Cement | Lime |
|---|-----------|---------------|--------|-------|
| Physical properties | | | | |
| Apparent density (kg/m^3) | 1423.6 | 2535.5 | 1030 | 700 |
| Absolute density (kg/m^3) | 2675 | 770 | 3100 | 2430 |
| Equivalent modulus of Sand ES (%) | 97 | - | - | - |
| Blue of methylene value Vb | 0.067 | - | - | - |
| Fineness modulus / Blaine surface area (cm^2/g) | 1.22 | 2847 | 3700 | 2985 |
| Chemical composition | | | | |
| SiO ₂ (%) | 95.87 | 63.62 | 17.49 | < 2.5 |
| SO ₃ (%) | 2.29 | 2.4 | 2.83 | < 0.5 |
| CaCO ₃ (%) | 2.5 | - | - | < 10 |
| CaO (%) | - | 12 | 62.78 | >73.3 |
| Fe ₂ O ₃ (%) | - | 5.37 | 3.02 | < 2 |
| Al ₂ O ₃ (%) | - | 10.25 | 4.51 | < 1.5 |
| MgO (%) | - | - | 2.15 | < 0.5 |
| K ₂ O (%) | - | - | 0.64 | - |
| Na ₂ O (%) | - | - | 0.05 | < 0.5 |
| CO ₂ (%) | - | - | - | < 5 |
| LOI* (%) | - | - | 8.10 | - |
| Chlorure (%) | - | - | 0.02 | - |

*LOI: Loss on ignition.

3 moulds and casting

First of all, the solid components were dryly mixed for 2 min. then the total of amount of water was added and mixed for 2 min (In the case of manufacturing cellular concrete, the expansive agent was added at the end with mixing for 1 more minute). All mixtures were cast in $4 \times 4 \times 16 \text{ cm}^3$ moulds for approximately 24 h, after which time they were removing from the mould and stored in 20°C water during 28 days. The expanded samples were sawing of the excess material just before demoulded.

4 Result and discussion

4.1 Optimized Sand-Brick Concrete

The results of compressive strength were used as the indicator of the activity of brick admixture in the dune sand. (Figure 2) shows that the mineral fine admixture has a positive influence in mechanical performance of mortar made with dune sand [9-11]. The optimum of strength 73.59 MPa was reached for mortar with 15% of fines of brick and with ratio W/C = 50%.

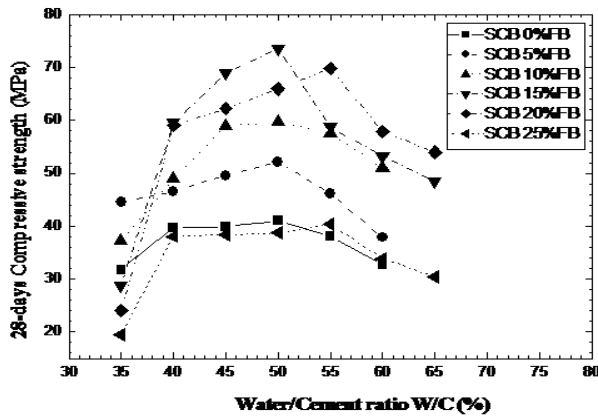


Figure 2. Effect of fine of brick on compressive strength

4.2 Cellular Concrete of sand-Brick (CCB)

For developing the cellular concrete (CCB) in this research we have added to the reference optimized mortar (SCB) different percentage of lime with two percentage of the Aluminum powder (0.2% and 0.5%) in order to show the effect of the lime and Aluminum on the properties of: apparent density, introduced porosity, compressive strength and thermal conductivity.

4.2.1 Influence of lime on the apparent density

The results showed in (figure 3) indicate an increase in the apparent density until 25% of dosage of lime after this percentage the density decrease, it is the same conclusion for the two ratios of Aluminum. The lowest density (1209.11 Kg/m³) is reached from the concrete with binder made only of cement (0% lime). It means that the expansive agent acted only with the (Ca (OH)₂) formed during the hydration reaction of cement (In contact with water, tricalcium silicate (Ca₃SiO₅) and dicalcium silicate (Ca₂SiO₄) dissolve as ions that interact and form calcium silicate hydrates (CSH) and portlandite (Ca (OH)₂). This result is consistent with the literature [5].

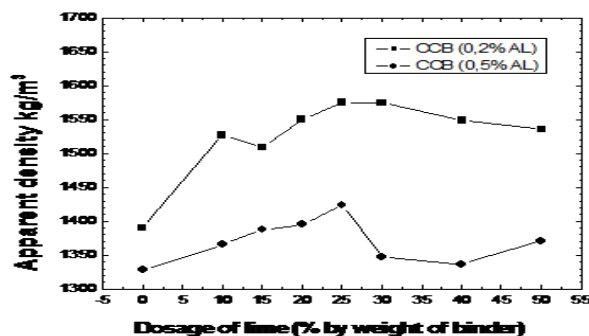


Figure 3. Effect of lime on the apparent density of CCB
4.2.2 Influence of lime on the introduced porosity

The introduced porosity was determined from the measurement of the dry apparent densities of the reference mortar and of the expanded samples by the expression:

$$P_i = (p_r - p_e) / p_r \quad (1)$$

Where P_i : is the introduced porosity

p_r : the dry apparent density of the reference mortar

p_e : the dry apparent density of the expanded sample

The results of introduced porosity versus the dosage of lime complete the above conclusion. Figure 4 indicates that the porosity decrease with the increase of percentage of lime till 25% of lime after this dosage the porosity increase. This decrease of porosity means that the reaction capacity of lime with the expansive agent is less important than that of cement [5].

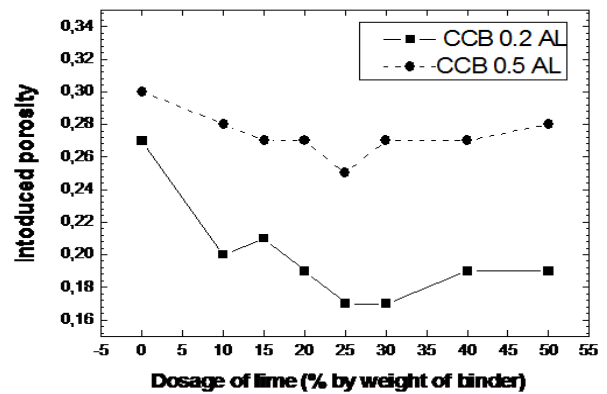


Figure 4. Effect of lime on the introduced porosity of CCB

4.2.3 Influence of lime on the compressive strength

Figure 5 show the influence of dosage of lime on the compressive strength. The increasing dosage of lime increase the compressive strength till 25%, after this optimum the compressive strength diminishes with increase of dosage of lime. The highest strengths which are obtained from composition with 25% of lime are 7.44 MPa with 0.5 % of Aluminum and 10.62 MPa with 0.2% of Aluminum.

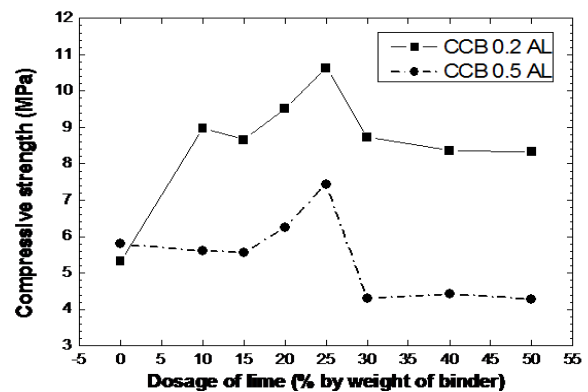


Figure 5. Effect of lime on the compressive strength of CCB

4.2.4 Influence of lime on the thermal conductivity

The thermal conductivity depends on density and on insulation characteristics of the ingredients of the material [13, 14, and 15]. The amount and fineness of pores influence also the thermal insulation [4, 14]. Figure 6 and 7 shows thermogrammes obtained using hot wire method. The thermal conductivity increases with the increase of lime till 25% of lime and decrease after this dosage; this result proves that this lime has not a role in the processes of alleviation. The lowest value of thermal conductivity (0.505 W/m°C) is given by composition CCB without inclusion of lime, and which has the greatest introduced porosity ($P_i=0.3$).

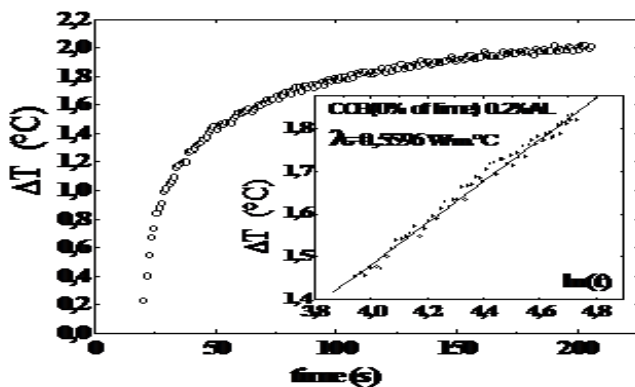


Figure 6. Thermal conductivity of CCB (0% of lime, 0,2% AL)

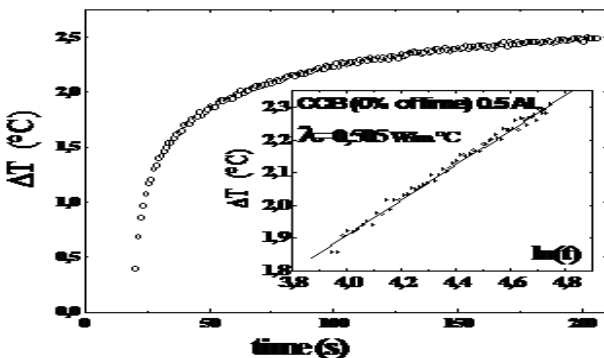


Figure 7. Thermal conductivity of CCB (0% of lime, 0,5 % AL)

4.2.5 Influence of expansive agent contain

In this study all the results (fig. 3-4-5) shows that the dosage of Aluminum possesses a great influence on the properties of the material developed. Compared with dosage of 0.2% of Aluminum, the dosage of 0.5% gives the lowest apparent density which is due to the greatest development of the porosity (30%); consequently, the increase of porosity leads to a decrease in the compressive strength.

5. CONCLUSION

The results of this experimental work to develop a novel material as cellular concrete using especially local ingredients like sand of dune which is plentiful in the Sahara of Algeria and wastes of brick, shows that it is possible to investigate in this type of

concrete to producing lightweight concrete suited to the hot, arid environment of our region.

The developed material in this research is a non-autoclaved concrete, and we have reach a very acceptable value of characteristic (1209.11 Kg/m³ for apparent densities, 3.67 MPa for the compressive strength and 0.505 W/m°C for thermal conductivity) entering in the margin Classification of lightweight concrete [15]. Substitution of fine of brick in the sand of dune could play an important role in the increase of the mechanical performance of sand concrete.

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