

A Review on the Manufacturing of Lightweight Aggregates Using Industrial By-Product

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Abstract: The waste materials from industrial are one of the concern issues in sustainable development. Recycle and reduce the waste material is one of the strategies to produce the better sustainable system. One of the methods is by using the waste materials to produce artificial aggregate. There are wide applications of artificial aggregate, for instance construction, agriculture, geotechnical fill, waste water, drainage and many more. Physical properties such as bulk density, specific gravity, unit weight, porosity and water absorption are important criteria. The performance of the artificial aggregate varies, depending on the application.

1 Introduction

Aggregate are materials that have a vast application in several industries. Many industries are dependent on natural resources to gain their aggregate. Thus, the manufacture of lightweight artificial aggregate is developed in order to avoid exhausting of natural resources. Nowadays one of the major issues that needs to be a concern is to minimize and recycling waste materials from industry. The waste materials from industry can be used in producing lightweight aggregate for the construction industry. The lightweight aggregate also has an application on geotechnical fill, insulation products, soil engineering, hydro-culture, drainage, roof gardens and filter [1] Lightweight aggregate can be produced either from natural rock or manufacture. The typical properties that important for lightweight aggregate are the weight, strength, thermal and acoustical, high fire resistance toughness and depending on the application other properties such as water absorption shrinkage, bonding with cement, elastic properties and abrasion resistance are also considered [2]. There are generally four groups of lightweight aggregate type[2]:

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1. Natural lightweight aggregate: natural rock that had been crushed, for instance, pumice, scoria, tuff, breccias, and volcanic cinders.
2. Manufactured structural aggregates: by processing shale, clay, or slate into rotary kilns or sintering machine between 1000°C– 1200°C.
3. Manufactured insulating ultra-lightweight aggregates: by-product lightweight aggregates: a waste material like heavy metal sludge, mining residues, palm shell, paper sludge, pet bottles, sewage sludge, steel slag, bottom ash, fly ash, marine clay.

This paper focuses on the method of producing lightweight artificial aggregate using any by-product and their performance and characterization. The manufactured lightweight aggregates from natural source materials that most used and most valued in industry are from shale and expanded clay [2]. However, for any manufactured aggregate or artificial aggregate, the key physical properties are bulk density, specific gravity, unit weight, porosity, and water absorption.

Table 1. Standard to Determine the Properties of Aggregate.

Properties Of Artificial Aggregate Lightweight Concrete	Specification and standard
Bulk Density And Void In Aggregate	ASTM C 29
Specific Gravity and Absorption	ASTM C127
Sieve Analysis	ASTM C136
Lightweight Aggregates for Concrete, Mortar And Grout	EN - 13055-1
Lightweight Aggregates for Structural Concrete	ASTM C330
Heat Flow Meter Insulation Test	ASTM C518
Aggregate Impact Value (AIV)	BS 812-112:1990
Aggregate Abrasion Value (AAV)	BS 812-113:1990

2 Method of Production Artificial Aggregate

Basically, production of artificial aggregate is using the same principle which is mixing of raw materials, agglomeration, hardening or binding of the particles and then further processing like curing and sintering. Desire size of artificial aggregate is obtained according to the application by agglomerate any raw waste materials during the production process of artificial aggregate [3]. A process such as sintering, autoclaving and cold bonding are the general 3 methods to produce artificial aggregate after the mixing of raw materials, agglomeration, hardening or binding of the particles. The common method to obtain a lightweight artificial aggregate is through sintering process. There also another researcher such as [4] which has reported on manufacture and performance of cold bonded lightweight aggregate using alkaline activators for high-performance concrete.

2.1 Sintering.

Previous research had used the sintering method for producing lightweight aggregate in a furnace up until 1000°C - 1200°C to fuse particles at the points of mutual contact [5-9]. The raw materials usually are pelletizing by mixing with 20 – 30 % water as a binding agent to get the desire and consistency size and dried at 110°C. There are different types of

palletizer machine that can be used during the agglomeration process by granulation, such as disc or pan type, drum type, cone type and mixer type [10]. The plate revolution speeds during pelletize process using rotating disk are also affecting the physical and mechanical properties of the aggregates. These changes are due to increases coalescence process of the particle up to a limit value [11]. The sintering method required high energy, but has high engineering properties depending on agglomerated material properties and process efficiency [12]. There are also fly ash aggregate that using the 2 steps of thermal treatment where the first at 750⁰C for 10 -15 minutes and second the expansion step at 1150⁰C-1175⁰C for 10-15 minutes [6]. The two-step of high heat treatment give more porous and property similar to commercial lightweight aggregate compared to one step of heat treatment.

2.2 Autoclaving.

The autoclaving process is where the chemical such as the cement and lime or gypsum are mixed with the source material in agglomeration stage [13]. After that, the sample area exposed to the autoclaving or cure in pressurized saturated steam at a temperature of 140⁰C for several hours.

2.3 Cold Bonding.

Meanwhile, the cold bonding method is normal water curing at ambient temperature to bonding the mixing material [5]. The bonding achieved from this method are more rigid and higher drying shrinkage. The disadvantages of this method can be overcome by using compaction during agglomeration techniques. The compaction agglomeration technique is by using uni-directional piston type compaction, roll pressing, extrusion and pellet mills. The fly ash class c aggregate in the study [14] shows that increasing the duration of normal water reduce the water absorption and have close properties with autoclave due to dense microstructure formation.

2.4 Geopolymer.

There also researcher to implement geopolymerisation process bonding during agglomeration by granulation of manufactured aggregates[4,15-18]. Geopolimerisation is an inorganic polycondensation reaction which is yielding three-dimensional zeolitic framework to produce geopolymer cement [16]. The hardening mechanism of geopolymeration process is when the aluminium and silicate oxides in any raw material react with alkali polysilicates. The physical and mechanical properties of the geopolymer artificial aggregate are also affected by the molarities and quantity of the alkaline activator use. The geopolymer fly ash shows an increase in strength after exposing to 1000⁰C [20]. The porosity of the artificial aggregate is decreasing after the heat treatment is increasing [15]. The source materials also had a huge role in geopolymer properties according to the reactivity and chemical composition. Lower compressive strength can be seen in cold bond geopolymer artificial aggregate using only fly ash show compared with the geopolymer lightweight aggregate blends with ground granulated blast slag and rice husk ash [4].

3 Physical Properties of Artificial Aggregate

3.1 Specific gravity.

Generally, the different source materials to produce artificial aggregate had a different density and specific gravity. The cold bond metakaolin aggregate size of 20 – 10 mm had a specific gravity of 1.83 where as the cement act as the binder [21]. The specific gravity of cold bonded aggregate of increases when the volume of cement proportion uses to produce the aggregate increase [22]. Other than that, the specific gravity of 100% ground granulated blast furnace slag cold bonded process aggregate is higher from the fly ash which is 1.97. The Blaine fineness of fly ash class F also effects on the specific gravity of cold bond artificial aggregate [22]. The saturated surface dry specify gravity of fly ash geopolymer artificial aggregate is 1.89 [18]. Other than that, the lower unit weight of cold bonded geopolymer lightweight aggregate can be obtained by using rice husk ash as source material [4].

The specific gravity of sintered fly ash aggregate is increased from 1.51 to 1.92 when it is exposed higher temperature to 1200°C from 1100°C [23]. The density of the sintered fly ash aggregate also is increase at a higher temperature from 1075°C to 1200°C [6]. The sintered fly ash aggregate specific gravity or density start to decreasing until the temperature are 1075°C -1100°C and then increase when exposed to higher temperature because of the close to open porosity of the fly ash aggregate. The specific gravity of sintered sludge ash is decreased as well when the temperature increasing up to 10900C and start to increase when it exposed to 1100°C [7]. However, the time of the sintered process also affects the specific gravity of the sludge ash aggregates. The specific gravity of sludge ash artificial aggregates is lower when the pellet sintered for 30 minutes than 10 minutes exposed to the same temperature [7].

The composition of the raw material of the sintered artificial aggregates also affects the density. The increasing of the glass content in the aggregate will increase the density [9]. The high calcium content in glass powder act as fluxes which lower the melting point [24]. Thus, the density is increased when it is exposed certain temperature because of the fluxing agent in the aggregate melt and decrease the void of the aggregate. However the density is decreased as the temperature is very high such as the aggregate is melting and bloating. The sintered artificial aggregate from class F fly ash obtained from different power plants also had different density [25].

3.2 Water Absorption.

The water absorption capacity of the aggregate is contributed by the open and closed porosity of the artificial aggregates. The addition of lime and cement affect the physical properties of the fly ash cold bonded aggregates. The water absorption of the fly ash aggregates is decreased by 4-9 %with addition of lime and cement [12]. The water absorption turns out to be lower if the cement content is increased because of the high rate of the pozzolanic reaction produce calcium silicate hydrate making the structure more dense [22]. The addition of ground granulated blast slag also decreases the water absorption of the cold bond geopolymer artificial aggregate [4]. The increase duration of water curing of the cold bonded, steam and autoclaved artificial aggregates shows decreases in water absorption and porosity of the aggregate [14]. In general, the autoclaving aggregates have lower water absorption than steam curing because of the lower porosity.

The agglomeration of class F fly ash aggregates through compression method that been sintered shown that the water absorption and porosity are decreased when the soaking time

and temperature are increased from 0.5-2 hours 1000^oC-1150^oC [25]. The porosity and water absorption of fly ash particles reported by [10] are lowest when the specimen are sintered at 975^oC-1050^oC. The maximum value of water absorption is obtained when the artificial aggregate is sintered at 1150^oC and then decreased at a higher temperature. The decreasing of the water absorption is due to decrease of open porosity of the surface of the void by less viscous liquid phase. The sintered artificial aggregates reported by [24] show that the water absorption is high when the specific gravity and have low strength due to porosity. The additions of binder also decrease the water absorption as the aggregate becoming denser, discontinuous porosity and small pore size [24].

3.3 Morphology.

The aggregate morphology can be analysed by a microscopic study using scanning electron microscope (SEM) analysis.

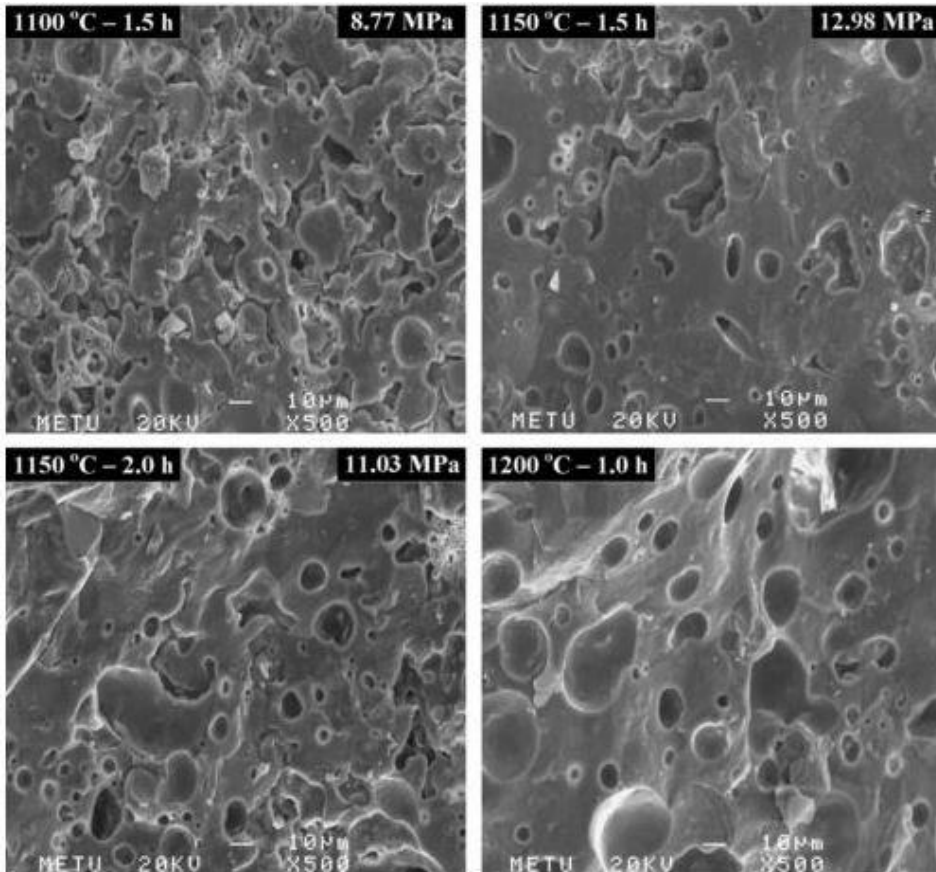


Fig. 1. The SEM images of fly ash sample for different sintering temperature and soaking time [25].

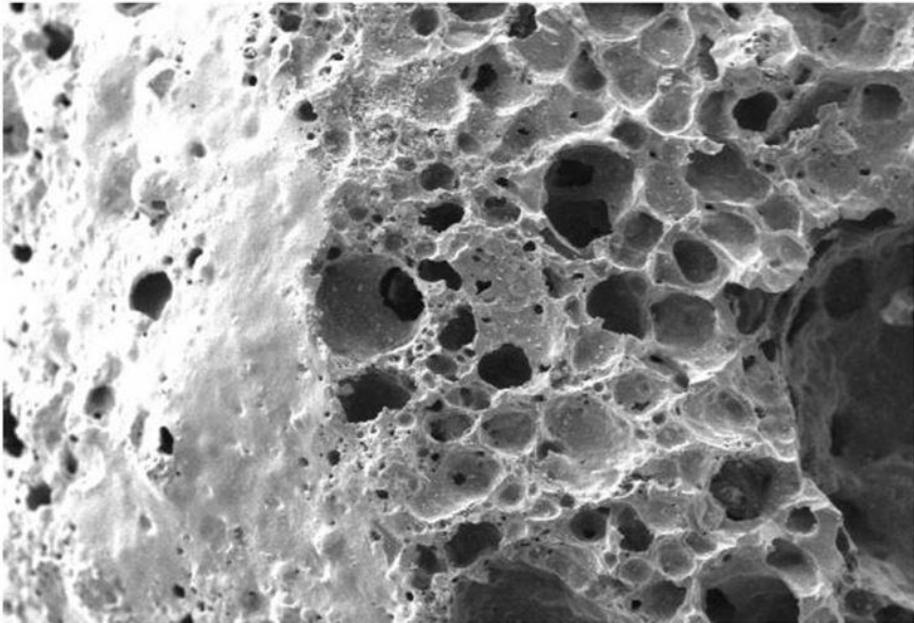


Fig. 2. The morphology of the fly ash lightweight aggregate [6].

The porosity and the formation of the binder can be seen by using SEM analysis. The formation of the pore and binder can be analysed corresponding to the various applications of the manufactured aggregate.

4 Application

The aggregate has been an important material in various industries as it can be used in many ways depending on their properties. The by-product such as fly ash has been mostly researched to be used for structural concrete. The artificial lightweight aggregate as well can be grouped as a granular thermal insulation product as it has good thermal insulation.

4.1 Lightweight concrete.

The construction industry is very important as all other industries will need infrastructures in order for development to occur. The important materials in the infrastructures are concrete. Lightweight concrete has been proving more advantages than normal weight in terms of structural load-bearing, as acoustic, thermal insulation and less cost for transportation and building as the dead load from superstructure are decreased [26-28]. There are several ways to produce a lightweight concrete. A common method to produce lightweight building materials is by usage of lightweight aggregates [27]. The density of concrete is reduced because of the air voids that exist in the lightweight aggregates that replaced the fine aggregate and normal weight coarse aggregate. Foamed concrete is also categorised as lightweight concrete, which is produced by the use of foaming agent to entrap a large volume of air into a cement paste or mortar [29].

The concrete performance is affected by several aggregate properties like particle shape and surface texture, relative density, bulk density, the strength of lightweight aggregates, total porosity, grading, moisture content and absorption, modulus of elasticity of

lightweight aggregate particles [30]. The aggregate properties affect the performance of the concrete in workability, proportions of mixing, density, and strength.

4.2 Insulation.

The thermal conductivity coefficient is the basic term for classifying the thermal insulation materials. The unit of the thermal conductivity coefficient is a Kelvin meter per watt W/m K which can be defined as the amount the heat to pass through a certain unit area and thickness in unit time when the temperature difference between two surfaces is 1 Kelvin. The thermal conductivity of a lightweight aggregate concrete is lower than normal concrete by nearly 50% because of the decrease of the unit weight [31]. The thermal conductivity of normal concrete is in the range of the 0.62 to 3.3 W/m K, meanwhile the lightweight concrete are 0.4 – 1.89 W/m K [32].

5 Conclusion

The industrial waste can be utilised as aggregate as the aggregate has a very large application. The understanding the properties of by the product artificial lightweight aggregate are needed so that the performance can be better than natural aggregate. The use of artificial can provide more sustainable to this world and maybe better performance to traditional system which use the natural aggregate.

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