Effect of Saw Dust Ash and Eggshell Powder on the Properties of Cement Blends

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Abstract: The presence of calcium hydroxide (CH) can pose deteriorating effect on the durability of the cement from the inclusion of Eggshell powder (ESP) into the cement matrix. The incorporation of supplementary cementitious materials (SCM) such as Saw dust ash (SDA) could improve the properties of ESP-cement blends by eliminating some undesirable effects at the later age. This paper tries to explore the effect of possibility of replacing eggshell powder (ESP) cement blend with SDA and cement replacement on the properties such as consistency, setting times, volume expansion and strength gain. Saw dust was calcined at 600°C for 1 hour and sieved with 90µm sieve to obtain SDA. Portland limestone cement CEM I I A-L was blended with ESP was replaced with SDA between 0 – 20 wt.% at 5 wt.% intervals and 0 -12.5 wt.% at 2.5 wt.% in terval for physical properties and mortar compressive strength using 50 mm cubes with mixing ratio 1:3:5 (water, binder and sand) respectively. The chemical analysis of SDA revealed a high silica content (56.81 wt.%) with SiO$_2$+Al$_2$O$_3$+Fe$_2$O$_3$ > 70% (72.2 wt.%), thus classified as Class F pozzolan according to ASTM C618 while ESP indicated a high lime content (48.5 wt.%) and considered a filler. Results indicated an increase in the consistence and setting time of the ternary blends as ESP was replaced with SDA owing to the unburnt carbon present in the SDA as well as clinker diminution. Likewise, an increase in the cement replacement led to an increase in water consistence and setting times. The retarded setting times of SDA-ESP cement blends could be attributed to increased water required due to SDA’s unburnt carbon whereas, ESP-cement blend produced accelerated setting times. A decrease in the volume expansion of the cement blends was observed as ESP was replaced with SDA which could be attributed to the decrease in the available lime while an increase in the volume expansion was also experienced as the cement replacement was increased from 0 – 20 wt.% at various SDA/SDA-ESP ratios from 0 – 0.8 except ratio of 1.0. The mortar compressive strength of cement blended with ESP and SDA experienced an increase as curing age was lengthened despite clinker diminution. This enhanced strength could be linked with SDA’S pozzolanic reactivity, provision of nucleation sites and formation of muscovite resulting in denser CSH with the optimal cement replacement observed at 5 wt.% with SDA/SDA-ESP ratio of 0.2 and 0.4 respectively.

Keywords: Saw Dust Ash, Eggshell Powder, Consistency, Setting Times, Soundness, Compressive Strength

1. Introduction

Concrete is a widely used building material and can be moulded in several geometrical configurations. Wastes generated from industrial and agricultural processes is estimated at more than 300 million tons per annum such as ESP and SDA could possess serious health implications and waste disposal issues. Proper usage of solid waste in order to free the environment and the society of the menace constituted by accumulated solid waste have been issues of serious concern to the developing countries especially Nigeria. Global warming from the release of carbon-dioxide emissions, diminishing limestone global reserves, the growing demand for cement and the high energy cost in the cement production has driven researchers to sort for other alternatives [1]. One option is the use of SCMs in the construction sector. Researches are ongoing for other substitutes possibly through recycling of waste materials that possess pozzolanic properties to drive sustainability, to enhance the physico-mechanical properties of the cement blends with special performance requirements and maintaining the ecological balance [2]. Thus, promoting the development and
production of blended cements and their behavior depends on the combination of the materials employed [3]. However, there is a new trend of making ternary blend that at least utilizes the combined effect of the two SCM clinker replacements, to provide a synergy between them [4]. Knowledge of the behavior of each of these SCMs, upon hydration, permits us to understand the action of the pozzolanas [5]. The significance of the technical understanding of setting process cannot be overemphasized in the construction industry by providing information if the SCM or filler is required for retarding or accelerating the setting time as well as enabling the scheduling of different stages in the construction of concrete operations ranging from transportation, placement, compaction and concrete finishing [6]. The factors that influence the setting time of cement include water-binder ratio, initial and curing conditions, cement composition and SCM type and content [7].

The ESP is been considered as an agricultural/domestic waste which mainly comprises of limestone and tends to accelerate the setting time thereby enhancing the fresh and hardened properties of concrete/mortar. The incorporation of SDA with ESP could provide a unique cement blend with interesting as well as enhanced cement properties. There is a dearth of literature on works conducted on ternary cement blends comprising of SDA and ESP to enhance the quality of cement. Studies indicated an increase in the setting time as the SDA content was gradually increased [8]. The retarded setting times of blended cement can be advantageous on the workability of the cement paste been prolonged for several applications especially in hot weather conditions. Whereas, the inclusion of ESP on the setting time has been observed to significantly improved surface area (enhanced fineness) and accelerate its setting time results. The binary effect of SDA and ESP indicated an increase and decrease in the setting times respectively as the replacement level was increased. Some industrial, agricultural, domestic waste/by-products have been studied for use as SCM using fly ash, bottom ash, rice husk ash, SDA, ESP and metakaolin with various successes. Several studies have shown that the strength of ESP cement blends compared with ordinary Portland cement is more or less the same, or slightly increased [9-13]. This can be attributed to the fine particle size distribution of the ESP, thus enhancing the hydration rate of the clinker by the filler effect. Whereas, the negative effect on the mechanical properties was observed when the cement replacement with ESP which exceeds above 10 wt.%, resulting from diminution of reactive clinker component coupled with deteriorating hydration products [9]. Thus, the incorporation of SDA in ESP blended cement as a SCM could enhances the concrete performance since the SDA can be considered as highly activity pozzolanic material due to high amorphous silica content [14].

Niveditha and Sivaraja [9] exhibited an increase in the concrete compressive strength as the ESP content was increased from 2.5-15% at interval of 2.5% with its optimum concrete strength at cement replacement of 15% in comparison with conventional concrete. Kumar et al. [15] observed that cement replacement with coconut shell ash and ESP of 10% produced an enhanced strength in comparison with conventional concrete. Dhanalakshmi et al. [11] indicated a decrease in densities of the concrete cubes as the ESP content was increased with maximum compressive strength obtained at 7.5% cement replacement of ESP for all ages. The ESP concrete compressive strengths were found to be lower than the control concrete mix. Mastan and Kumar, [16] showed that fine aggregate replacement with ESP and FA produced better concrete strengths (compressive, splitting tensile and flexural) compared with normal concrete specimens at 7 days and especially beyond 28 days. Amarnath [12] researched on the influence of cement replaced with 0-15% ESP on concrete strength with the optimum strength determined at 5% ESP which was higher than normal concrete. He concluded that beyond 10%, a lower concrete compressive strength was produced compares with control for all curing ages. Gowsika et al. [1] studied the effect of replacing cement with ESP from 5-30% and obtained the optimum strengths at 5% ESP which yielded similar concrete compressive and flexural strengths compared to plain ESP concrete. Similarly, Jayasankar et al. [13] investigated the effect of varying ESP content from 0-20% on the concrete compressive strength and produced the maximum compressive strength at 5% cement replacement. Karthick et al. [17] investigated the replacement of fine aggregates with ESP from 0-50% and observed that the concrete strengths diminished as the aggregates was gradually replaced with ESP. Praveen et al. [10] investigated the effect of employing ESP (10-30%) and silica fumes (5-15%) with optimum concrete strength observed at 15% ESP and observed an increase in the strength as silica fumes were incorporated. Mohamed et al. [18] indicated an increase in the ESP-concrete 7 days compressive strength as the ESP content was increased from 10-20%, but beyond 15% led to a decrease in the strength. The ESP concrete strength for 10, 15 and 20% were obtained as 22.18, 23.37, 19.58 N/mm² respectively in comparison to the control concrete of 18.15 N/mm².

Ogork and Ayuba [19] investigated the use of SDA as cement replacement material from 0-10% at 2% interval by weight of cement on both paste and concrete. The inclusion of SDA in cement resulted in an increase in the water consistency, setting times (retarder) and compressive strength, with the optimum obtained at 2% SDA inclusion. Batt and Garg [20] investigated the effect of wood ash (WA) on volume expansion, flexural and compressive strengths and indicated an increase in the volume expansion as WA content increased while the flexural and compressive strength were enhanced up to 10 and 15% cement replacement beyond which any further increase resulted in diminished strength at various curing days 7, 28 and 56 days. The WA concrete were lower than the compressive and flexural strengths produced by control concrete. Chowdhury et al. [21] also investigated the effect of incorporating WA 0-20% on concrete compressive and flexural strengths with water-to-cement ratio of 0.4 and 0.45. Results showed a decrease in both compressive and flexural strengths as WA content was increased, while their
strengths increased with later age. Marthong [8] investigated the effect of cement replacement with SDA on concrete properties from 0-40% and found that the workability diminished, thus, requiring more water than control resulting in retarded setting times due to the low hydration rate in the paste containing SDA. The volume expansion also increased slightly as cement replacement was increased. The setting time and volume expansion of the SDA-concretes were seen to all fall within standards and the control’ concrete compressive strength was greater compared to SDA concretes with the optimum strength at 10% SDA concrete. Raheem et al. [22] investigated the possibility of incorporating SDA in concrete with cement replacement from 5 - 25% at 5% interval and its effects on the workability and compressive strength of cement blends. Results indicated a decrease in the compressive strength and workability as cement replacement with SDA was increased. It was also observed that SDA-concrete produced lower compressive strengths at early stages whereas indicated enhanced strength up to 90 days with the study suggesting that 5% cement replacement with SDA gave the maximum strength gain. Sanjay and Rahul [23] studied the effect of replacing cement with 5, 10, 15 and 20% SDA on concrete compressive and flexural strengths for 7 and 28 days. Results indicated that 5 and 10% SDA concrete produced better strengths whereas at 15 and 20% SDA concrete produced lower concrete compressive strength compared to conventional concrete respectively. Obilade [24] and Malik et al. [25] both explored the use of SDA as partial cement replacement in concrete and concluded that the compressive strength diminished as SDA content increased while the compressive strength of SDA concrete increased as the curing time progressed. The later obtained the optimum SDA content at 5% which was the maximum strength gain with the maximum allowable strength at 10% cement replacement.

In this study, inclusion of SDA in ESP cement blend as a pozzolana addition for cement paste is of considerable importance. The hydration products of cement include CSH and CH; in which the presence of excess CH can pose deteriorating effect on the durability of the cement [26] from the inclusion of ESP into the cement matrix. Thus, incorporation of SDA as a pozzolanic addition in ESP cement blend can react with the excess CH, thereby generating an additional calcium silicate hydrates (CSH) phase thus producing concrete/ paste which is more homogeneous, denser and enhancing its strength despite diminution of clinker content [27, 28]. This study therefore, aims at investigating the effect of SDA and ESP on the physico-mechanical properties up to 20 wt.% on the consistency and setting times while up to 12.5 wt.% for the mortar compressive strengths of ternary cement blends.

2. Materials and Methods

Saw dust was collected from the saw milling points at Yelwa, Bauchi State and carefully sorted to remove debris and sand. The saw dust was then sundried for 10 days to aid the burning process in a furnace at temperature of 600°C for 3 hours to obtain SDA. The resultant ash was then cooled and ground with mortar and pestle followed by size reduction with 90μm sieve. The Portland limestone cement (PLC) CEM II 42.5 R was obtained in Yelwa Bauchi while the standard sand was prepared according to Indian standards which was employed as fine aggregates. Tests were then conducted to determine the physical and chemical properties of the SDA, PLC and ESP while their chemical compositions were analyzed using X-ray fluorescence spectrometer (XRF) respectively. The required water of standard consistence, setting time and volume expansion and mortar compressive strength for the various cement blends (binary and ternary cements) and control were determined in accordance to ASTM C187 [29], ASTM C 191 [30], ASTM C 151-05 [31] and ASTM C109 [32] / IS: 4031 [33] respectively. SDA and ESP were employed to replace PLC at 0 – 12.5 wt.% at interval of 2.5 wt.% by weight of cement to prepare mortars while control mortar without SDA and ESP with mixing ratio of 1:3:5 (water, binder and sand). The mixing was conducted by first placing the constituents and then water was poured in a laboratory mixer for 3-4 minutes to obtain a homogenous mortar mix. The specimens were then placed in the 50 mm cube mould and left for 24 hours. The mortar cubes were casted according to the specifications of IS 1031 [33] to determine the effect of ESP and SDA on the mortar compressive strength of various cement blends. The specimens were then demoulded and cured by immersing in normal water till the time of testing for 3, 7, 28 and 60 days respectively with compressive strength testing machine with capacity of 2000KN/s with a loading rate of 3KN/s was applied according to standards. The volume expansion (soundness) of the cement paste was determined through the Le Chatelier apparatus according to ASTM C 151 [31] and requiring minimum volume expansion after the cement sets. This volume expansion test was achieved by subjecting the Le Chatelier cylindrical mould containing the cement paste of diameter of 2 mm and height of 4 mm to curing with humid air for 24 hours, followed by subjecting it to steam pressure of 1MPa and temperature of 100°C for 15 minutes. The rationale behind subjecting the specimen to high temperature is to accelerate the hydration of magnesia, lime and expansion of the cement paste due to the formation of CH and Mg(OH)2 upon delayed hydration of free lime (CaO) and Magnesium Oxide (MgO) if present in the cement paste matrix. According to standards, the volume expansion of cement can be considered unsound if above 0.8% for various Portland cement types.

3. Results and Discussion

3.1. Chemical Composition of the Starting Materials

The chemical composition of SDA, ESP and PLC were tabulated in Table 1 while Table 2 presents the effect of incorporating ESP and/or SDA with cement on the consistence,
both setting times and soundness of various cement blends.

### Table 1. Chemical Composition of PLC, ESP and SDA.

| Parameters | PLC wt.% | ESP wt.% | SDA wt. % |
|------------|----------|----------|-----------|
| SiO₂       | 23.87    | 9.48     | 0.19      |
| SiO₂ (tot) | 12.48    | 1.00     | 56.81     |
| Fe₂O₃      | 1.96     | 0.10     | 4.39      |
| CaO        | 43.44    | 48.88    | 11.34     |
| MgO        | 0.75     | 0.75     | 0.81      |
| Al₂O₃      | 4.23     | 1.44     | 11.01     |
| SO₃        | 1.04     | 0.65     | 0.96      |
| K₂O        | 0.63     | 0.10     | 3.04      |
| Na₂O       | 0.09     | 0.11     | 0.54      |
| P₂O₅       | 0.17     | 0.42     | 0.20      |
| MnO₂       | 0.10     | 0.01     | 0.10      |
| TiO₂       | 0.19     | -        | 0.99      |
| LOI        | 34.91    | 47.99    | 9.79      |
| Total      | 100.00   | 100.00   | 100.00    |
| CaCO₃      | 61.54    | 87.24    | 19.82     |

### Table 2. Water Consistence and Setting Times of SDA-ESP Cement Blends.

| S/No | Blends | SDA/SDA-ESP ratio | Water demand mm | Standard consistence % | IST / FST (mins) | Soundness mm |
|------|--------|-------------------|-----------------|------------------------|------------------|--------------|
| 1    | PLC    | 0                 | 90              | 30.0                   | 185/280          | -            |
| 2    | 5ESP   | 0.0               | 108             | 36.0                   | 59/196           | 0.200        |
| 3    | 4ESP1SDA | 0.2             | 99              | 33.0                   | 72/202           | 0.150        |
| 4    | 3ESP2SDA | 0.4             | 111             | 37.0                   | 82/214           | 0.100        |
| 5    | 2.5ESP2.5SDA | 0.5        | 114             | 38.0                   | 98/228           | 0.100        |
| 6    | 2ESP3SDA | 0.6             | 120             | 40.0                   | 110/237          | 0.075        |
| 7    | 1ESP4SDA | 0.8             | 126             | 42.0                   | 123/240          | 0.050        |
| 8    | 5SDA   | 1.0               | 132             | 44.0                   | 135/251          | 0.025        |
| 9    | 10ESP  | 0.0               | 114             | 38.0                   | 44/200           | 0.125        |
| 10   | 8ESP2SDA | 0.2             | 120             | 40.0                   | 51/205           | 0.120        |
| 11   | 6ESP4SDA | 0.4             | 126             | 42.0                   | 58/212           | 0.100        |
| 12   | 5ESP5SDA | 0.5             | 129             | 43.0                   | 64/219           | 0.075        |
| 13   | 4ESP6SDA | 0.6             | 135             | 45.0                   | 70/225           | 0.060        |
| 14   | 2ESP8SDA | 0.8             | 141             | 47.0                   | 86/230           | 0.050        |
| 15   | 10SDA  | 1.0               | 147             | 49.0                   | 112/246          | 0.035        |
| 16   | 15ESP  | 0.0               | 126             | 42.0                   | 47/159           | 0.075        |
| 17   | 12ESP3SDA | 0.2             | 132             | 44.0                   | 49/170           | 0.050        |
| 18   | 9ESP6SDA | 0.4             | 141             | 47.0                   | 53/182           | 0.025        |
| 19   | 7.5ESP7.5SDA | 0.5        | 147             | 49.0                   | 56/198           | 0.015        |
| 20   | 6ESP9SDA | 0.6             | 153             | 51.0                   | 60/207           | 0.010        |
| 21   | 3ESP12SDA | 0.8             | 156             | 52.0                   | 64/218           | 0.005        |
| 22   | 15SDA  | 1.0               | 162             | 54.0                   | 87/240           | 0.005        |
| 23   | 20ESP  | 0.0               | 141             | 47.0                   | 79/225           | 0.050        |
| 24   | 16ESP4SDA | 0.2             | 147             | 49.0                   | 39/108           | 0.025        |
| 25   | 12ESP8SDA | 0.4             | 153             | 51.0                   | 43/119           | 0.025        |
| 26   | 10ESP10SDA | 0.5             | 159             | 53.0                   | 45/131           | 0.015        |
| 27   | 8ESP12SDA | 0.6             | 165             | 55.0                   | 48/142           | 0.010        |
| 28   | 4ESP16SDA | 0.8             | 174             | 58.0                   | 50/155           | 0.005        |
| 29   | 20SDA  | 1.0               | 183             | 61.0                   | 61/168           | 0.005        |

The PLC is composed of Lime (CaO) content (43.44 wt.%), Silica (SiO₂) (12.48 wt.%) with small Iron Oxide (Fe₂O₃) content (1.96 wt.%), Alumina (Al₂O₃) content (4.23 wt.%), Magnesium oxide (MgO) content (0.75 wt.%), Sulphur trioxide (SO₃) content (1.04 wt.%), Sodium oxide (Na₂O) content (0.09 wt.%), Potassium oxide (K₂O) content (0.63 wt.%) and Loss on ignition (LOI) of 34.91 wt.% according to ASTM C618-12 [35]. Chemical analysis revealed that the cement employed was classified as CEM II A-L 42.5R composed of four major oxides greater than 85 wt.% with Fe₂O₃, MgO, Al₂O₃, SO₃, K₂O except CaO and SiO₂ which fall within the approximate amount for Portland cement. The cement employed is a type II- A-L cement indicating that ordinary Portland cement is blended with 5-10% limestone while SDA chemical composition revealed a high silica content of 56.81 wt.% and contains a significantly high alumina content of 11.01 wt.% Fe₂O₃ content of 4.39 wt.% and a low MgO content of 0.81 wt.%. The SDA can be considered as a class F pozzolan according to ASTM C618 [34], since summation of SiO₂, Al₂O₃ and Fe₂O₃ gave 72.22 wt.% which is more than 70 wt.%, while the SO₃ content of 0.96% (5 wt.% max) and a LOI of 9.79 wt.% was observed.
The specific gravity of PLC, ESP and SDA was obtained from the density bottle test as 2.99, 2.47 and 2.04 respectively. The SDA is a byproduct material gotten from sawdust which contains high SiO\textsubscript{2} content, specific surface area and pozzolanic reactivity. The SDA possesses a high SiO\textsubscript{2} content of 56.81 wt.% in comparison to that of ESP of 0.99 wt.% while ESP comprised of 48.50 wt.% of CaO (CaCO\textsubscript{3} content of 86.55 wt.%) with other minor constituents such as SiO\textsubscript{2}, MgO, SO\textsubscript{3} and P\textsubscript{2}O\textsubscript{5} which are similar to several researches [22, 52]. The effect of replacing cement with ESP and SDA from 5-20 wt.% at interval of 5 wt.% at various SDA/SDA-ESP ratios ranging from 0 – 1.0 on the water consistence, setting times and soundness were determined.

### 3.2. Water Consistency of Cement Blends

**3.2.1. Effect of SDA/SDA-ESP ratio on the Water Consistence of Cement Blends**

Figure 1 illustrates the effect of SDA/SDA-ESP ratio on the water consistence of various cement blended with SDA and/or ESP. An increase in the water consistence of the cement blends was experienced as ESP content was gradually replaced with SDA at various cement replacement from 5 - 20 wt.% as shown in Figure 1. This increase could be attributed to the unburnt carbon available in the SDA or due to its narrow particle size distribution, thus, requiring more water to achieve consistence as SDA content was increased.

![Figure 1](image1.png)

**Figure 1. Variation in SDA/SDA-ESP ratio on the water consistency of cement blends for various cement replacement**

**3.2.2. Effect of Cement replacement on the Water Consistence of Cement Blends**

Figure 2 indicates the water consistence as a function of the cement replacement at various SDA/SDA-ESP ratios. An increase in the water consistence of SDA-ESP cement blends at various SDA/SDA-ESP ratios between 0 - 1 as the cement replacement was increased from 5 - 20 wt.%. This increase could be attributed to the unburnt carbon present and porous nature of SDA similar with Kaya [35] and Olubajo and Osha [36]. Another reason is the diminution of the clinker content by cement replacement with either SDA and/or ESP.

![Figure 2](image2.png)

**Figure 2. Variation in cement replacement on the water consistence of cement blends for various SDA/SDA-ESP ratios.**

**3.3. Initial and Final Setting Times of Cement Blends**

**3.3.1. Effect of SDA/SDA-ESP Ratio on the Both Setting Times of Cement Blends**

Figures 3 and 4 depicts the effect of replacing cement with SDA or/and ESP described by the SDA/SDA-ESP ratio and cement replacement on the initial and final setting times of cement blends respectively. Both setting time of the cement blends experienced a retardation as the SDA/SDA-ESP ratio was increased (increase in the SDA relative to ESP) at cement replacement of 5 wt.% while at cement replacement of 10, 15 and 20 wt.%, the initial setting time experienced an initial acceleration between SDA/SDA-ESP ratio of 0 and 0.2, beyond which resulted in a retardation in initial setting time as SDA content was increased from 0.2 – 1.0. These retardations could be attributed to either the diminution of the clinker content (decrease in C\textsubscript{2}S content) or the unburnt carbon present in the SDA resulting in an increase in the water for consistence and consequently elongated setting times [35, 36].
On the other hand, the accelerated setting time could be related to the available lime present in both ESP and SDA coupled with the enhanced surface area of the cementitious materials. Olubajo and Osha [36], Bonavetti [37], Soroka and Setter [38], Péra et al. [39] and Ramachandran and Zhang [40], all suggested that the provision of nucleation sites via production of CH crystals at the early hydration stage, thus enhancing the hydration of calcium silicates, and consequently leading to accelerated setting time of cements at the early age.

Figure 3. Effect of SDA/SDA-ESP ratio on the initial setting time of cement blends at various cement replacements.

Figure 4. Effect of SDA/SDA-ESP ratio on the final setting time of cement blends at various cement replacements.

Lothenbach et al. [41], De Weerdt et al. [42], Barker and Cory [43] and Kakali et al. [44] investigated the effect of incorporating limestone which is similar to ESP in OPC matrix and observed that the hydrate assemblages of the cement matrix were affected by delayed transformation of ettringite to monosulfate especially at the early age with hydration rate of C₃S significantly enhanced. According to Ogork and Ayuba [19], obtained similar trends of an increase in both the water demand and setting times of SDA cement blends was observed as the SDA content was gradually increased from 0-10 wt.% at intervals of 2 wt.% Other reasons for the retarded setting time of cement blends could be due to the hydration of MgO present in the SDA to form tiny Mg(OH)₂ crystals which tend to inhibit further hydration of the cement grain by envelopment as suggested by Olubajo et al. [45] and Deng [46]. It was also observed that SDA-ESP-cement blends required more water to achieve standard consistency which experienced accelerated setting times instead of elongated setting time in comparison with PLC control. This accelerated setting times experienced could be attributed to the presence of lime in SDA and ESP composition which affects the hydration assembly by delaying ettringite transformation to monosulfate especially at the early age [28, 41, 42].

3.3.2. Effect of Cement Replacement on the Both Setting Times of Cement Blends

Similarly, the effect of cement replacement on both initial and final setting times of cement blends as ESP was replaced with SDA described by various SDA/SDA-ESP ratios illustrated in Figures 3 and 4 respectively. The setting times of cement blends experienced accelerations for all SDA/SDA-ESP ratios except 0 (ESP-cement blend) as the cement replacement was increased from 5 – 20 wt.% The retarded setting times of ESP cement produced at SDA/SDA-ESP ratio = 0 agrees with findings by Amarnath et al. [12] and Gowiska et al. [1] except for higher cement replacement beyond 15 wt. % resulted in setting time accelerated. This retarded setting times could be attributed to the delay in the transformation of ettringite to monosulfate during C₃A hydration which is dependent on the available lime in the cement matrix. Another reason could be due to the wide particle size distribution from the inclusion of ESP and SDA in cement. According to Deng [46] that the presence of MgO in ESP, thus results in the
inhibition of blended cement hydration resulting in decelerated setting times.

3.4. Soundness or Volume Expansion of Cement Blends

3.4.1. Effect of SDA/SDA-ESP Ratio on the Soundness of Cement Blends

Figure 5 illustrates the effect of replacing ESP content with SDA (SDA/SDA-ESP ratio) at various cement replacement from 5 – 20 wt.% at intervals of 5 wt.% on the volume expansion of SDA-ESP-cement blend. A gradual decrease in the volume expansion (soundness) was experienced at 5 wt.% as the ESP was gradually replaced with SDA content (an increase in SDA/SDA-ESP ratio from 0 to 1.0). The decrease in the volume expansion could be attributed to the diminishing of the available lime due to ESP replacement with SDA owing to the fact that ESP contains high lime content of 87.24 wt.%.

Figure 5. Effect of SDA/SDA-ESP ratio on the soundness of cement blends at various cement replacements.

Similar trend of a reduction in the volume expansion was experienced as ESP content was gradually replaced by SDA content at cement replacement of 10, 15 and 20 wt.% for SDA/SDA-ESP ratio up to 0.8. Whereas beyond SDA/SDA-ESP ratio of 0.8 led to an increase in the volume expansion (unsoundness of cement) which could be due to presence of alkaline oxides such as sodium oxide (Na$_2$O) and potassium oxide (K$_2$O) present in the SDA.

3.4.2. Effect of Cement Replacement on the Soundness of Cement Blends

Figure 5 also shows the volume expansion of cement blends as a function of the cement replacement at various SDA/SDA-ESP ratios. It could be observed that the volume expansion of cement blends diminished for SDA/SDA-ESP ratio between 0 – 0.8 as cement replacement was increased from 5-20 wt.. This reduction could be attributed to consumption of the available free lime in ESP which compensates the diminution of clinker content as well as its replacement with SDA, whereas, for SDA/SDA-ESP ratio of 1.0 resulted in an increase in the volume expansion of SDA-cement blends as the cement replacement was increased due to presence of K$_2$O and Na$_2$O available in the SDA.

3.5. Mortar Compressive Strength of Cement Blends

Table 3 presents the mortar compressive strength of SDA-ESP cement blends at various SDA/SDA-ESP ratios and various cement replacement levels for curing ages of 3, 7, 28 and 60 days respectively while Figures 6-9 illustrates the effect of SDA/SDA-ESP ratios, curing days and cement replacements on the mortar compressive strength of SDA-ESP-cement blend.

Table 3. Effect of curing days and SDA/SDA-ESP ratio on the mortar compressive strength of various cement blends.

| S/No | Cement blends | SDA/SDA-ESP ratio | 3 days N/mm$^2$ | 7 days N/mm$^2$ | 28 days N/mm$^2$ | 60 days N/mm$^2$ |
|------|---------------|-------------------|----------------|----------------|----------------|----------------|
| 1    | PLC           | 0.0               | 14.58          | 25.58          | 36.22          | 40.28          |
| 2    | 2.5ESP        | 0.0               | 13.60          | 18.20          | 24.80          | 38.50          |
| 3    | 2ESP0.5SDA    | 0.2               | 13.30          | 21.10          | 39.40          | 41.10          |
| 4    | 1.5ESP1SDA    | 0.4               | 14.00          | 17.30          | 25.40          | 36.10          |
| 5    | 1.25ESP1.25SDA| 0.5               | 11.60          | 17.90          | 23.20          | 33.10          |
| 6    | 1ESP1.5SDA    | 0.6               | 12.00          | 18.10          | 30.80          | 32.50          |
| 7    | 0.5ESP2SDA    | 0.8               | 12.20          | 18.50          | 30.00          | 32.50          |
| 8    | 2.5SDA        | 1.0               | 9.30           | 18.40          | 32.70          | 36.10          |
| 9    | 5ESP          | 0.0               | 12.80          | 19.20          | 25.40          | 32.60          |
| 10   | 4ESP1SDA      | 0.2               | 14.60          | 21.10          | 36.20          | 40.90          |
| 11   | 3ESP2SDA      | 0.4               | 12.50          | 21.60          | 28.30          | 32.90          |
| 12   | 2.5ESP2.5SDA  | 0.5               | 13.80          | 19.40          | 24.60          | 33.00          |
| 13   | 2ESP3SDA      | 0.6               | 12.50          | 19.70          | 40.70          | 41.60          |
| 14   | 1ESP4SDA      | 0.8               | 12.20          | 20.40          | 31.10          | 33.40          |
Results indicated an increase in the mortar compressive strength of all the cement blends and control as the curing age was lengthened as illustrated in Figures 6-10 respectively. It could be observed that cement blends with higher ESP content produced better 3 days mortar compressive strengths than those with higher SDA content (especially for SDA/SDA-ESP ratios of 0, 0.2 and 0.4 respectively) for 2.5 wt.% cement replacement as illustrated in Figure 6. Similar trends were observed for LBPA-ESA cement blends according to Olubajo et al. [45]. The enhanced strength obtained by ESP cement blends at the early stage could be due to the provision of significant nucleation site as a result of CH formation along with availability of lime resulting in accelerated cement hydration rate and thus, early strength [28, 39].

Bonavetti et al. [37], Ikumapai [47] and Spelta et al. [48] observed that the inclusion of ESP resulted in the formation of ettringite at the expense of monosulphate, thus an increase in the hydrate volume thereby, enhancing the compressive strength of ESP cement blends. A similar trend was observed for SDA/SDA-ESP at 0 and 0.2 which produced better 7 days strength. It could also be seen that the mortar compressive strength of cement blends for SDA/SDA-ESP ratio of 0.2 at 28 and 60 days and SDA/SDA-ESP ratio of 0 at 60 days produced cement blends with enhanced strength of 38.5 N/mm$^2$, 41.1 N/mm$^2$ and 39.14 N/mm$^2$ as against 28 and 60 days control strength of 36.22 and 40.28 N/mm$^2$ respectively. The enhanced strength obtained for 2.5 wt.% cement replacement could be related with pozzolanic reactions between the available lime after cement hydration along with lime inclusion from ESP and the silica available from SDA resulting in the formation of additional CSH (enhanced strength) despite clinker diminution.

| S/No | Cement blends | SDA/SDA-ESP ratio | 3 days N/mm$^2$ | 7 days N/mm$^2$ | 28 days N/mm$^2$ | 60 days N/mm$^2$ |
|------|---------------|-------------------|----------------|----------------|----------------|----------------|
| 15   | 5SDA          | 1.0               | 9.60           | 14.70          | 27.10          | 31.50          |
| 16   | 7.5ESP        | 0.0               | 12.70          | 21.30          | 33.10          | 40.60          |
| 17   | 6ESP1.5SDA    | 0.2               | 12.30          | 22.50          | 34.80          | 42.70          |
| 18   | 4.5ESP3SDA    | 0.4               | 12.10          | 20.70          | 30.00          | 35.40          |
| 19   | 3.75ESP3.75SDA| 0.5               | 12.70          | 20.30          | 28.00          | 39.70          |
| 20   | 3ESP4.5SDA    | 0.6               | 13.50          | 21.00          | 29.10          | 32.20          |
| 21   | 1.5ESP6SDA    | 0.8               | 14.20          | 21.00          | 26.20          | 36.10          |
| 22   | 0.75SDA       | 1.0               | 9.60           | 10.00          | 20.70          | 28.60          |
| 23   | 10ESP         | 0.0               | 11.90          | 20.20          | 30.10          | 34.30          |
| 24   | 8ESP2SDA      | 0.2               | 14.00          | 20.20          | 32.80          | 39.70          |
| 25   | 6ESP4SDA      | 0.4               | 11.90          | 19.20          | 29.00          | 33.90          |
| 26   | 5ESP5SDA      | 0.5               | 10.60          | 20.20          | 28.40          | 33.00          |
| 27   | 4ESP6SDA      | 0.6               | 11.90          | 20.20          | 29.40          | 32.40          |
| 28   | 2ESP8SDA      | 0.8               | 13.80          | 19.80          | 26.20          | 36.20          |
| 29   | 10SDA         | 1.0               | 9.00           | 12.60          | 22.30          | 36.20          |
| 30   | 12.5ESP       | 0.0               | 11.80          | 19.60          | 30.80          | 37.60          |
| 31   | 10ESP2.5SDA   | 0.2               | 13.60          | 19.60          | 33.90          | 44.20          |
| 32   | 7.5ESP5SDA    | 0.4               | 11.50          | 19.70          | 27.60          | 35.00          |
| 33   | 6.25ESP6.25SDA| 0.5               | 11.20          | 18.80          | 26.40          | 28.00          |
| 34   | 5ESP7.5SDA    | 0.6               | 12.70          | 19.20          | 23.00          | 36.20          |
| 35   | 2.5ESP10SDA   | 0.8               | 13.80          | 18.10          | 27.50          | 30.50          |
| 36   | 12.5SDA       | 1.0               | 10.80          | 17.00          | 20.60          | 24.50          |

Figure 6. Variation of curing ages on the mortar compressive strength of cement blends for 2.5 wt.% cement replacement.
Figure 7. Variation of curing ages on the mortar compressive strength of cement blends for 5 wt.% cement replacement.

Figure 8. Variation of curing ages on the mortar compressive strength of cement blends for 7.5 wt.% cement replacement.

Figure 9. Variation of curing ages on the mortar compressive strength of cement blends for 10 wt.% cement replacement.

Figure 10. Variation of curing ages on the mortar compressive strength of cement blends for 12.5 wt.% cement replacement.
Other reasons suggested for the gradual strength gain despite clinker diminution is due to the formation of muscovite $\text{K}_2\text{Al}_3\text{Si}_6\text{Al}_2\text{O}_{20}(\text{OH})_4$, stemming from the inclusion of SDA resulting in an increase in potassium content [45, 49]. Figures 6-10 showed that most of the mortar compressive strengths of the cement blends at 3, 7, 28 and 60 days beyond 2.5 wt.% replacement were either slightly or significantly lower than the control except for cement blends with 5 wt.% cement replacement for SDA/SDA-ESP ratio of 0.2 and 0.6 which produced enhanced 28 and 60 days compressive strengths of 36.2 and 40.9 N/mm²; 40.7 and 41.6 N/mm² against control compressive strength of 36.22 and 40.28 N/mm² respectively. Whereas, cement blends with 7.5 wt.% cement replacement at SDA/SDA-ESP ratios of 0 and 0.2 produced a better 60 days compressive strength of 40.6 and 42.7 N/mm² against control compressive strength of 40.28 N/mm², while cement blends with 12.5 wt.% cement replacement with SDA/SDA - ESP ratio of 0.2 produced an enhanced 60 days compressive strength of 44.2 N/mm² as against control compressive strength of 40.28 N/mm². These enhanced strengths experienced at the later age of 28 and 60 days despite the high cement replacement with SDA and ESP (clinker diminution) is evidence that pozzolanic activity occurs due to production of more CSH. Similarly, for 5 wt.% cement replacement at SDA/SDA-ESP ratio of 0.6 produced enhanced strength possibly due to the formation of muscovite due to significant potassium oxide content according to Venkateswara et al. [50] and Olubajo et al. [45]. It could also be observed that several cement blends’ compressive strengths experienced a slightly lower early strength gains in comparison with control despite clinker diminution which could be attributed to CH inclusion from lime present in ESP and SDA. This inclusion of lime results in the provision of more nucleation sites resulting in increased hydration rate according to [28, 39, 40, 51] especially at the early age between 3 and 7 days.

4. Conclusion

Chemical analysis revealed that the cement employed was classified as CEM II A-L 42.5R composed of four major oxides greater than 85 wt.% with $\text{Fe}_2\text{O}_3$, $\text{MgO}$, $\text{Al}_2\text{O}_3$, $\text{SO}_3$, $\text{K}_2\text{O}$ except CaO and $\text{SiO}_2$ which fell within the approximate amount for Portland cement. SDA composition revealed a high silica content (56.81 wt.%), high alumina content (11.01 wt.%) and moderate $\text{Fe}_2\text{O}_3$ content (4.39 wt.%) and considered as Class F pozzolan according to ASTM C618 (2008) since $\text{SiO}_2+\text{Al}_2\text{O}_3+\text{Fe}_2\text{O}_3 > 70\%$ (72.2 wt%) whereas ESP classified a filler with high lime content (48.50 wt.%) and $\text{CaCO}_3$ content of 86.55 wt.%. An increase in the cement replacement of ESP content with SDA content resulted in an increase in the water consistency of the cement blends which could be attributed to the presence of unburnt carbon in SDA and diminution of the clinker content. The cement blends also experienced a retardation in their setting time as the ESP was gradually replaced with SDA for SDA/SDA-ESP ratio from 0.2 – 1.0 which could be attributed to the increase in water required due to the unburnt carbon present in SDA whereas an acceleration in the setting time was observed as the cement replacement was increased from 0 – 25 wt.% for all SDA/SDA-ESP ratios except 0. The volume expansion of the cement blends experienced a decrease as ESP content was replaced with SDA, and this reduction in the volume expansion could be due to the decrease in ESP content which mainly contains lime whereas the volume expansion of ESP-SDA-cement blends decreased as the cement replacement was increased at a given SDA/SDA-ESP ratio between 0 - 0.8 whereas the volume expansion of SDA-cement blends experienced an increase as the cement replacement at SDA/SDA-ESP ratio of 1.0. The increase in the volume expansion of SDA cement blends and decrease in the volume expansion of ESP cement blends could be due to variation in the available lime present in both blends respectively. The mortar compressive strength of cement blended with ESP and SDA increased as curing age was lengthened. This enhanced strength of the ESP-SDA cement blend despite clinker diminution could be attributed to either provision of nucleation sites, pozzolanic activity between the silica present in SDA and available lime present in ESP leading to production of denser CSH or formation of muscovite from the presence of Potassium Oxide in SDA. Cement blends with enhanced strength at 28 and 60 days compared to control include; 2ESP0.5SDA (39.4 N/mm², 41.10 N/mm²), 4ESP1SDA (36.2 N/mm²; 40.9 N/mm²), 2ESP3SDA (40.7 N/mm²; 41.60 N/mm²), 7.5ESP (40.60 N/mm²), 6ESP1.5SDA (42.70 N/mm²) and 10ESP2.5SDA (44.20 N/mm²) respectively.

Future work should include the monitoring of the hydration of ESP- cement blended with SDA employing various hydration monitoring equipment to better understand the hydration mechanism, since its inclusion showed promising prospect. Other ashes could be incorporated in order to enhance its cement properties. It can be recommended that ESP cement blended with SDA at SDA/SDA-ESP ratios of 0.2 and 0.6 at cement replacement of 5-7.5 wt.% be investigated using various cement hydration techniques.

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