The utilization of sandblasting sand waste for mortar and normal concrete

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Abstract. Nowadays, large amounts of sandblasting sand waste are being produced and pollute environment. Sandblasting utilize to remove accumulated organic matter and other debris on concrete, steel, and wood components. The objective of experimental Laboratory for an analyse utilization of sandblasting waste in term of mortar strength, concrete strength, absorption and work ability of the mix. An experiment was conducted at civil laboratory POLINEMA using mortar cube 10 x 10 cm, and cylindrical concrete mould ø 15 x 30 cm, the curing time 3 and 7 day for mortar, 7 and 28 days for concrete. The testing refer to ASTM C-150 for mortar and Normal concrete with SNI-03-2834-2000. Fraction of waste sand are 0%,10%,20% and 30% of natural sand. The result, mortar compressive strength 3 days, 120 kg/cm\(^2\) (0%), 125kg/cm\(^2\) (10%), 129kg/cm\(^2\) (20%), and 131kg/cm\(^2\) (30%). For 7 Days, 190 kg/cm\(^2\) (0%),200 kg/cm\(^2\) (10%), 203 kg/cm\(^2\) (20%), and 213kg/cm\(^2\) (30%). For concrete strength 7 days, 150 kg/cm\(^2\) (0%), 161 kg/cm\(^2\) (10%), 168kg/cm\(^2\) (20%), 174 kg/cm\(^2\) (30%). For 28 days, average concrete strength 225 kg/cm\(^2\) (0%), 259 kg/cm\(^2\) (10%), 269 kg/cm\(^2\) (20%), 272kg/cm\(^2\) (30%). An absorption decrease 8%(0%), 5%(10%), 4.5%(20%), and 3.9%(30%), work ability of the mix increase 3.5cm (0%), 3.57 cm (10%), 4.5cm (20%), and 4.9 cm (30%). that is indicated by slump value.

1. Introduction
Abrasive blasting, more commonly known as sandblasting, is the operation of forcibly propelling a stream of abrasive material against a surface under high pressure to smooth a rough surface, roughen a smooth surface, shape a surface or remove surface contaminants. The first abrasive blasting process was patented by Benjamin Chew Tilghman on 18 October 1870. Mineral Silica sand can be used as a type of mineral abrasive. It tends to break up quickly, creating large quantities of dust, exposing the operator to the potential development of silicosis, a debilitating lung disease. To counter this hazard, silica sand for blasting is often coated with resins to control the dust. Sandblasting is used for cleaning industrial as well as commercial structures, but is rarely used for non-metallic work pieces. One of the original pioneers of the wet abrasive (vapor matting) process was Norman Ashworth who found the advantages of using a wet process a strong alternative to blasting with silica sand, which is banned in many countries. the ability to use extremely fine or coarse media with densities ranging from plastic to steel, the ability to use hot water and soap to allow simultaneous degreasing and blasting, elimination of dust so silica materials can be used without worry, hazardous material or waste can be removed without danger e.g., removal of asbestos, radioactive, or other poisonous products from components and structures leading to effective decontamination. Waste sandblasting sand is for free from PT Boma Bisma Indra in Pasuruan, East Java, Indonesia. According Government Rule no. 85 in the year of 1999, waste sandblasting sand as a harmful product. Utilization on concrete mix as an innovation of waste
sand use for concrete, also another solution of problem waste. Sandblasting equipment typically consists of a chamber in which sand and air are mixed. The mixture travels through a hand-held nozzle to direct the particles toward the surface or work piece. Nozzles come in a variety of shapes, sizes, and materials. Boron carbide is a popular material for nozzles because it resists abrasive wear well.

2. Literature review
Heath use sandblasting waste sand for asphalt concrete mix as an economic and effective way [1]. Setyarini and Sulistyo, sandblasting utilized to remove accumulated organic matter and debris from concrete, steel and wood [2]. Kasiati, et al., used waste sandblasting sand as an alternative for concrete [3]. Antonius et al., used waste sandblasting sand for concrete by volume composition 1:2:3 filled the standard strength of concrete [4]. NASA, used sandblasting waste about 42% [5]. Wildani and Sukandar, utilize of waste sandblasting sand for protection of the environment and saving the natural energy [6]. According to Government Regulation number 85 in the year of 1999, waste sandblasting as a harmful product.

3. Experimental program
3.1. Mortar composition
In this paper, waste sandblasting sand substitute natural sand by variation of 0%, 10%, 20% and 30% in the mortar mix and concrete mix. At the Civil laboratory for mortar and concrete research, 4 MC and 4 CC (concrete composition) were investigated. Before used in concrete, In the first, 4 MC (mortar composition) trial by using four type mix as in the table 1 below.
Table 1. Number of spicement of mortar mix.

| Sandblasting (%) | Age (days) | Number of spicement |
|------------------|------------|---------------------|
|                  | 3          | 7                   |
| 0                | 6          | 6                   | 12                  |
| 10               | 6          | 6                   | 12                  |
| 20               | 6          | 6                   | 12                  |
| 30               | 6          | 6                   | 12                  |

Table 2. Material composition of mortar mix with sandblasting sand according to ASTM C – 109.

| Sandblasting sand (%) | Composition of material (gram) | Cement | Natural sand | Waste sand | Water | W/C  |
|-----------------------|-------------------------------|--------|--------------|------------|-------|------|
| 0                     |                               | 500    | 1375         | 0          | 185   | 0.37 |
| 10                    |                               | 500    | 1237.5       | 137.5      | 185   | 0.37 |
| 20                    |                               | 500    | 1100         | 275        | 185   | 0.37 |
| 30                    |                               | 500    | 962.5        | 412.5      | 185   | 0.37 |

3.2. Mix design of concrete

For calculating the needs of each material concrete according to SNI -03-2834-2000 Mix Design of Normal Concrete with the quality of materials that fulfilled quality standard for the normal concrete mix, and the number of sample need is in the table 3 and table 4 below.

Table 3. Number of concrete sample of mix and the curing time.

| Sandblasting sand (%) | Age (days) | Number of sample |
|-----------------------|------------|------------------|
|                       | 7          | 28               |
| 0                     | 12         | 12               | 24               |
| 10                    | 12         | 12               | 24               |
| 20                    | 12         | 12               | 24               |
| 30                    | 12         | 12               | 24               |

The need of each material in mix design of concrete after correction process because of water content and absorption value in physical characteristic fine and course aggregates is in table 4 below.

Table 4. Material composition of concrete mix with cylinder mould 15 x 30 cm (24 cylinders).

| Sandblasting sand (%) | Composition of material (kg) | Cement | Coarse Aggregates | Natural sand | Waste sand | Water | W/C  |
|-----------------------|-------------------------------|--------|-------------------|--------------|------------|-------|------|
|                       |                               | 41.34  | 119.6             | 119.6        | 0          | 24.804| 0.6  |
| 10                    |                               | 41.34  | 119.6             | 107.6        | 11.96      | 24.804| 0.6  |
| 20                    |                               | 41.34  | 119.6             | 95.68        | 23.92      | 24/804| 0.6  |
| 30                    |                               | 41.34  | 119.6             | 83.72        | 35.88      | 24.804| 0.6  |

Table 5. Chemical compound content of silica sand

| Chemical Compound | Content (%) |
|------------------|-------------|
| SiO₂             | 55.30 – 99.87 |
| Fe₂O₃            | 0.01 – 9.14  |
| Al₂O₃            | 0.01 – 18.00 |
| TiO₂             | 0.01 – 0.49  |
| CaO              | 0.01 – 3.24  |
| MgO              | 0.01 – 0.26  |
| K₂O              | 0.01 – 17.00 |

Silicon is, next to oxygen, the most abundant element in the earth’s crust. It occurs in combination with oxygen with silica, SiO₂, and in combination with oxygen and metallic element in a wide range of
silicates. Silica and silicates are the basis of many ceramic materials. The silicon atom is tetravalent and forms links with four oxygen atoms in a tetrahedral structure. The SiO$_4$ unit has a deficiency of electrons and forms ionic or covalent bonds between the corner oxygen atoms and other tetra hedra or metal ions. Some silicates have change structures with the tet ra hedra adding in one plane only. An extension of the chain type of structure could give a plate, or layer type of lattice. This type of structure is found in clays, talc and mica. In layer lattices there is a strong covalent and ionic bounding within layers, but comparatively weak Van der Waals’ forces of attraction between layers. This allow for easy cleavage of the crystal into thin sheet, as is the case with mica. In the table 5 An explanation content of chemical compound of Silica sand, before using for sandblasting process. Before apply the sand in mortar and concrete mix by substitution waste sand to the natural sand, the XRF test is taken to make sure and for knowing the content of silica compound are not changed or contaminated by debris.

### 3.3. Material testing

| No | Compound | E 378 | E 378 HELIUM |
|----|----------|-------|-------------|
| 1  | Si       | 94 %  | Si          | 79.9 %      |
| 2  | K        | 0.3 % | K           | 0.32 %      |
| 3  | Ca       | 0.21% | Ca          | 1.46%       |
| 4  | Ti       | 0.8 % | Ti          | 0.19 %      |
| 5  | Cr       | 0.072%| Cr$_2$O$_3$ | 1.1 %       |
| 6  | Fe       | 2.28% | Fe$_2$O$_3$ | 1.2%        |
| 7  | Cu       | 0.032%| Cu O        | 4.3 %       |
| 8  | Zn       | 0.703%| Zn O        | 9.6%        |
| 9  | Ba       | 0.1 % | Ba          |             |

Before using the sandblasting waste sand, the XRF test is taken for knowing the compound on the waste, as to assure that quality of the compound is not decrease. Figure 5 and figure 6, are two methods for knowing the amount and type of compound existing.

#### 3.3.1. The XRF test

![Figure 5. E 378 helium spectra](image1)

![Figure 6. E 378 spectra.](image2)
According to the compound of silica sand before using for sandblasting process (see table 5), most of compound is not contaminated by sandblasting process, also the content of silica is still high for using in concrete. The content of silica compound, which is in the table 6 about 90 %. (E 378). The content of silica compound is almost the same with silica compound without sandblasting process. For this result, the quality of waste sand can be used for mortar mix and concrete mix.

3.3.2. Physical testing of fine aggregates. Beside XRF test, Physical testing of the waste sand is taken for applying in the mortar and concrete mix. As a result, the quality of waste sand and natural sand are very closely alike and this material can be used both for mortar and concrete mix, as it describes the table 7 below, the quality of waste sand and natural sand generally for concrete and mortar fulfilled the quality fine aggregate for mortar and concrete mix in the table 7 below.

| Type of testing  | Natural sand | Sandblasting sand |
|------------------|--------------|-------------------|
|                  | Result       | Quality standard  | Result          | Reference          |
| Specific gravity | 2.62 Kg/cm³  | 2.2-2.6           | 2.51            | ASTM C-128-01      | Ok                |
| Water content    | 5.2 %        | 0 - 10            | 0.7             | ASTM C-556-67      | Ok                |
| Absorption       | 4.46 %       | 0 - 10            | 1.89            | ASTM C-128-01      | Ok                |
| Organic Content  | 0.46 %       | 3                 | 2.4             | ASTM C-49-99       | Ok                |
| Fine Modulus     | 3.2          | 2-4               | 1.8             | ASTM C-136-01      | Ok                |

For the gradation of both sand, there has to be fulfilled the quality gradation for mortar and concrete mix, according to SNI T-15-1990-03 (Indonesian Standard), the gradation of both natural sand and sandblasting sand fulfilled the quality sand, but natural sand, the size of mineral is scattered above ø 0.60 mm, which is the mineral of the waste sand between fineP sand course sand is the same. While sandblasting sand, most of the mineral size is under ø 1.18 mm, The size of mineral content needs more cement in the mix for bonding course and fine aggregate. It can be seen in the next figure 7 below.

**Figure 7.** Sandblasting sand fit to the zone IV (left), natural sand fit for zone II (right).

Gradation of sand, the size of mineral sandblasting fulfilled zone IV, which is most of mineral content is very fine, but the mineral still can be used both for mortar and concrete mix. For sandblasting sand need more cement for applying in the mix, while the natural sand the need as a mix design calculation of concrete.
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4. Results

4.1. Compressive strength of mortar
Mortar mix with sandblasting waste show the compressive strength increase, as a result of interface zone between mortar and cement paste filled with finest sand grains, so no porous in the interface zone, make the mortar weight increase and also the strength, in addition, curing help the bonding of compound silica and cement paste stronger, then the compressive strength of mortar increase by increase of the waste sand. As we can see in figure 9 below.

Figure 8. Sample of organic content for natural sand (1), and waste sand (2).

Figure 9. Average compressive strength of mortar

Figure 10. Slump Value of concrete.

Increase in waste sand content, make the concrete mix becomes workable as a function of the amount use of finest sand, the more finest sand increase in slump value, less water is in the mix, easy to form and flow in the mould, but the quality of the mix is not more than the design mix. Also an absorption become smaller and the concrete strength increase as an addition of amount waste sand.
Effect of utilize the waste sand, increase the compressive strength, also the maturity as function of curing time. The silica content together with silica in mineral cement are having strong bonding with in layers of cement paste and between transition zone mortar, the strength growth as a bonding layer of cement paste to the whole course aggregate.

5. Conclusion
From the evaluation of utilize waste sand, strength of mortar increase as an increase in the fraction of waste sand:

- Substitute natural sand with waste sand develop the strength of mortar, small pore and increase the weight of mortar
- For Concrete mix, the mix become workable to pour in the mould by increasing the slump value
- For the strength of concrete increase as a function of substitute natural sand to waste sand, although the level of fresh concrete increase.

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