Use of recycled tires in non-structural concrete

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Abstract. This research addresses the issue of tire waste management and natural aggregate resource depletion. It investigates use of commercially produced recycled tire rubber as replacement for fine and coarse aggregate in non-structural concrete. Two replacement levels of 10% and 20% were considered for fine aggregate with 0% or 10% of coarse aggregate. The study employed a mix proportion of 1:5:4 (cement: fine aggregate: coarse aggregate) with a water-to-cement ratio of 0.25, which is normally utilized in concrete block manufacturing in Oman. The mixes were tested for their thermal conductivity, water absorption and compressive strength. The behavior of mixes exposed to 100 and 200°C was also studied and the samples were later tested for compressive strength. The results showed improvements in compressive strength after exposure to heat. Thermal conductivity was reduced as the percentage replacement increased for both fine and coarse aggregate. During heat exposure, the temperature rise was faster in rubberized mixes, and the compressive strength of all mixes improved after the exposure to heat. Water absorption and void content increased with increase in replacement percentage. The compressive strength did not show a clear trend with the replacement and this is due to the sensitivity of the stiff mix used in the study and its inherent lean nature. The results indicate that the lean nature of the mix makes it insensitive to small replacement investigated in this research.

1 Introduction

Tire waste represents serious health and environmental concern in many ways. Waste tires from vehicles are often improperly stored and disposed in Oman by either disposal into stockpiles or illegal dumping. The lack of proper management of these waste tires presents a potential threat to human health and environment [1]. On the other hand, saving natural resources utilized in form of aggregate is a concern. Concrete could be one of the possible solutions for the utilization of this tire waste and conserve the natural resources.

Several studies have been conducted to investigate use of tire rubber waste in concrete. The studies where carried out by replacing fine and coarse aggregate with fine and coarse
tire rubber in different replacements percentage. According to previous researchers, it is recommended to replace no more than 30% of fine aggregate. With super fine rubber (500-600 micron) [2], the crump rubber enhances sound insulation and thermal conductivity properties of the resulting concrete [3]. Also, the larger the rubber particle size, the higher the effect on compressive strength [4] and as the percentage replacement increased the compressive strength decrease [1-2, 5-6]. Water absorption increases as the percentage replacement increase [1, 5-6]. In addition, the use of tire replacements in structural concrete is likely to face loss in strength, hence, its application to non-structural concrete is more suitable [2].

Therefore, this paper shall investigate the use of tire waste rubber in non-structural concrete as fine and coarse aggregate replacements with different replacement proportions, and study physical properties of the rubberized concrete including water absorption, thermal conductivity and compressive strength. Also, it shall verify the conformance of the rubberized concrete with the specified standards for non-structural concrete.

2 Experimental program

2.1 Specifications

This research investigates the performance of rubberized concrete mix to be used in non-structural concrete that follow two standards, Oman Concrete Products (OCP) and ASTM Standards. Oman Concrete Products [7] is one of the leading companies in Oman in the field of infrastructure construction. It has ISO 9001-2000 certification. Materials produced by OCP are designed based on a combination of several international standards and also environmental, economical, and technical factors specific to construction in Oman [2]. This research uses a mix proportion of 1:5:4 (cement: fine aggregate: coarse aggregate) and w/c ratio of 0.25 according to OCP.

2.2 Materials

Materials used in this study include Ordinary Portland cement (Type 1/ ASTM C150 [8]), 10 mm natural course aggregate, fine aggregate, tap water, crumb tires (<20 mm as coarse aggregate replacement and 0.8-4 mm as fine aggregate replacement). Specific gravity and water absorption for coarse and fine aggregate were tested according to ASTM C127 [9] and ASTM C128 [10] respectively. Water absorption for tire rubber was measured and calculated according to ASTM D570 [11]. Physical properties of aggregate and tire rubber are shown in Table 1. Figure 1(a) shows the gradation curve of fine aggregate and fine tire rubber. It is clear that approximately 60% of tire crumps are within the size range 1.18 - 2.36 mm. Figure 1(b) shows the gradation curve of coarse aggregate and coarse rubber. Coarse tire crumps varied between 2.36 and 14 mm in size.

| Material                  | % Absorption | Specific Gravty |
|---------------------------|--------------|-----------------|
| Coarse Aggregate          | 3.63         | 2.77            |
| Fine Aggregate            | 3.34         | 2.68            |
| Fine Crumped Rubber       | 3.48         | 1.05            |
| Coarse Crumped Rubber     | 5.57         | 1.05            |
A control mix (CM) will be produced with 2 sets of mixes. Set 1 has 0% coarse aggregate replacement (CAR) and set 2 has 10% coarse aggregate replacement. Each set will have 10% and 20% fine aggregate replacements (FAR). The experimental test scheme is summarized in Table 2.

|                   | Control mix | Set 1 | Set 2 |
|-------------------|-------------|-------|-------|
| Coarse aggregate replacement (CAR) | 0%          | 0%    | 10%   |
| Fine aggregate replacement (FAR)    | 0%          | 10%   | 20%   | 10%   | 20%   |

**2.3 Specimen preparation and testing**

Concrete was casted according ASTM C192 [12] using a vibration table. Despite the stiff mix produced, no segregation was observed as it can be observed in Figure 2. All the samples were cured for 28 days at room temperature.

**Fig. 1.** Particle size distribution of natural aggregate and tire rubber.

**Fig. 2.** Cross section of 100 mm cube with CAR-0%, FAR-10%.
Four tests were carried out: thermal conductivity (Figure 3), water absorption, compressive strength and heating test (Figure 4). Heating test is a non-standard test where concrete is exposed to heat at 2 different temperatures, 100 and 200°C. The temperature was measured using thermocouples, 1 inside each cube and one in the oven to indicate the temperature at the surface of the cube. The cubes were then inserted in the furnace and the thermocouples were plugged into the data logger to take a reading of the temperature every 10 seconds. Table 3 lists the investigated mechanical and physical properties of hardened concrete along with the standards used and cubes size. Three specimens were tested for each mix and the property is reported as the average of the three values.

**Table 3.** Tests on hardened concrete

| Property Test     | Sample Size     | Test Standard  |
|-------------------|-----------------|----------------|
| Thermal Conductivity | 100 mm Cube  | ISO 22007-2 [13] |
| Water Absorption  | 100 mm Cube    | ASTM C 642 [14] |
| Compressive Strength | 150 mm Cube  | BS EN 12390 [15] |
| Heating Test      | 150 mm Cube    | --             |

Fig. 3. Setup for thermal conductivity test.

(a) Cubes with thermocouples inside for heating test  
(b) Apparatus used for heating test.

Fig. 4. Setup for investigating behavior under exposure to heat.
3 Results and analysis

3.1 Thermal conductivity test

Figure 5 presents the results of thermal conductivity, which decreased as the percentage replacement increased. Thermal conductivity of the control mix was found to be 1.0174 W/mK, while for those with FAR-10% and FAR-20% of CAR-0% mix were found to be 0.9505 and 0.8848 W/mK respectively. For CAR-10% mixes, thermal conductivity of FAR-10% was found at 0.9692 W/mK, while it was 0.8890 W/mk for FAR-20%. Low values of thermal conductivity for mixes with tire rubber indicate that rubberized concrete has a better insulation than plain concrete and this is partly be due to the low density of rubberized concrete samples.

Fig. 5. Thermal conductivity.

3.2 Water absorption test

Table 4 shows the results for water absorption, bulk density and percentage voids in the mixes. As shown in Table 4, the rubberized concrete exhibited lighter density than plain concrete. The reduction in the bulk density is mainly due to the replacement of a heavier material (aggregate) by a lighter material (tire rubber). Replacement of fine and coarse aggregate by rubber influence the porosity of concrete which affects the water absorption capacity of concrete. It can be observed from Table 4 that water absorption percentage did not exceed the limit specified by OCP based on BS 6073 [16], which is 15%. The water absorption of rubberized concrete is, therefore, still acceptable. Samples with no CAR has a higher water absorption percentage than samples with CAR-10%. The reason behind this inverse relationship may be due to the sensitivity of the mixes to variation in compaction due improvement in workability with addition of rubber as reported in previous studies [1, 2].
Table 4. Results of water absorption test.

| Set          | CM | 1   | 2   |
|--------------|----|-----|-----|
| Coarse Aggregate Replacement (CAR) | 0% | 0%  | 10% |
| Fine Aggregate Replacement (FAR)   | 0% | 10% | 20% |
| Weight (kg)                        | 2.13 | 2.03 | 1.93 | 1.96 | 1.96 |
| Bulk Density (kg/m³)               | 1990 | 1920 | 1930 | 1960 | 1950 |
| Absorption (%)                     | 12.93 | 13.25 | 12.05 | 9.32 | 8.88 |
| Voids (%)                           | 30.75 | 30.52 | 27.77 | 22.48 | 21.19 |

3.3 Compressive strength test

The weights and compressive strength values of 28 days samples are presented in Table 5. Samples with CAR-0% have a higher compressive strength value than samples with CAR-10% as it can be observed from Figure 6. Also, as the fine aggregate replacement increased, the compressive strength decreased and this can be clearly observed at CAR-10% mixes. These results indicate that as the percentage replacement increased, the compressive strength decreased. However, the effect of fine aggregate replacement is reversed in CAR-0% mixes, as the percentage replacement increased, the compressive strength increased. This may be due to variation in the compaction effort since it is a manual process as previously explained.

Table 5. Summary of weights and compressive strength values.

| Set          | CM | 1   | 2   |
|--------------|----|-----|-----|
| CAR          | 0% | 0%  | 10% |
| FAR          | 0% | 10% | 20% |
| Weight (kg)  | 7.03 | 6.82 | 6.75 | 6.63 | 6.48 |
| Compressive Strength (MPa) | 2.95 | 3.48 | 4.74 | 3.20 | 3.02 |

Fig. 6. Compressive strength test results as percentage of control mix.
3.4 Heating test

The temperature gradient at the core of 150 mm cube during exposure to 100°C for 3 hours is shown in Figure 7. Figure 8 shows the temperature gradient at 200°C for 6 hours. The data was collected at 10 sec intervals but an average of one minute is reported in the graphs. For 100°C, all mixes of CAR-0% reached a temperature of approximately 60°C after 3 hours, while for the CAR-10%, the FAR-20% reached a temperature of nearly 70°C. For 200°C, in CAR-0% all mix shows near similar behavior as the control mix with slight variations. For the CAR-10%, the FAR-10% shows almost identical behavior has the control mix while the FAR-20% clear steep temperature gradient. Relating the results to the thermal conductivity test, there was heat dissipation in the thermal conductivity test through the sides exposed to the environment while in case of the oven heating all the sides were exposed to heat and hence it showed a low thermal insulation. For the 200°C, a plateau is observed in all mixes at 100°C, this could be a result of thermo-chemical changes in the concrete matrix due to complete evaporation of free and bonded water.

The heat exposure was extended until the core reached thermal equilibrium. The compressive strength test was carried out for these cubes to investigate the effect of exposure to high temperature. It can be observed from Figure 9 that the compressive strength of all mixes has improved after heat exposure. When the concrete samples are heated (<300°C), free water evaporates first, followed by capillary water, and finally by physically bound water. The evaporated water will provide a moist environment inside the oven so hydration reactions may take place. In these conditions, hydration process is accelerated that increases strength of concrete [17].

![Graphs showing temperature gradient for all mixes at 100°C and 200°C](image)

Fig. 7. Temperature gradient for all mixes at 100°C.
Fig. 8. Temperature gradient for all mixes at 200°C.

Fig. 9. Compressive strength of samples before and after exposure to 100 and 200°C.

4 Conclusion

Five concrete mixes have been studied in this research with two levels of replacement for fine aggregate and one for coarse aggregate. Mix proportion and w/c ratio were kept constant as 1:5:4 (cement: fine aggregate: coarse aggregate) and 0.25 respectively. The samples were tested for their thermal conductivity, water absorption, compressive strength and heat exposure. Rubberized concrete provides better thermal insulation properties as seen by decreasing thermal conductivity values as compared to those with no or less rubber content. Water absorption of rubberized concrete mixes was not greatly affected by the replacement. All water absorption values did not exceed the maximum limit specified by OCP which is 15%. Voids content in rubberized concrete can be reduced by a better compaction effort or by adding superplasticizer to improve the workability and hence
reduce the void content. Compression strength is relatively insensitive to the replacement
due to the lean nature of the mix. Since the void content was found to be slightly higher in
rubberized concrete compared to those with no or less tire replacement, the heat penetrates
easily and rapidly into the rubberized concrete samples at exposure to heat. The
compressive strength of the samples has improved after heat exposure at 100°C and 200°C.
The overall performance of concrete under replacement was good and shows evident
improvements in the the compressive strength after heating and in thermal insulation.

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