

Volume 18| May 2023ISSN: 2795-7667Eurasian Journal of Physics, Mathematicswww.geniusjournals.orgP Chemistry and el а q 59Introduction: Because of its strength, great moldability, structural stability, and low cost, concrete is one of the most often used construction materials worldwide. Rapid advancements in building materials technology have enabled civil and structural engineers makegreat gains in terms of energy efficiency. The safety, to economy, and usefulness construction designed to meet of а society's basic necessities (1-3).Both cement and concrete were developed economically and environmentally, but they had significant drawbacks or limitations at the start of their usage, such as shrinkage curing The and strength, during drying, low tensile а Investigation of the Effect of Polypropylene Waste on the Compressive Strength of Portland Cement (UM-Qasir)Nadhim Iragi A.Abdullah11University of Basrah, Polymer Research Center. Iraq.\*Corresponding Department of Materials Science. Email: nadhim.abdullah@uobasrah.edu.iqMohammed A. Jaber11University of Basrah, Polymer Research Center, Department of Materials Science, Iraq.Hamed A. Hamdi\*2.2 University of Basrah, College of Education/ Qurna, Department of Biology, Iraq.ABSTRACTThe present study includes inspecting the change of compressive strength of the Ordinary Iragi Cement (henceforth; OIC) produced by Um-Qasir plants. The used cement was a petrified type, which was obtained by direct environmental circumstances exposure to forthree months. The study was carried out by using a cubic mold of 50 mm in length for mortarand 150 mm for concrete, where the mixing ratio was: 1 cement, 1.5 sand, and 3 gravel. Polypropylene fibers waste added in the form of square nets with a 40mm of side was dimension. The added nets ratio range was (0-4), and three types of curing were used: Moisture, Water, and Air. All cement samples

were measured within seven days of curing aging, while the concrete samples were measured after 28 days.Furthermore,the study incorporated the effect of changing sand particle size.Water Curing was the best curing condition for mortar samples where the compressive strength varies (10-14.12)within range of а N/mm<sub>2</sub>.According to the curing method (Dry, Wet, and Moisture).The number of nets of polypropylene waste added is also has affected the compressive strength where a 15.42 N/mm<sub>2</sub>was obtained at two added nets of polypropylene at wet curing. The effect of sands was also studied by using two different particles size, which (600 micrometers and 1.2 millimeters) and the obtained results showed smallest particle size is that the the better compressive strength. Finally, a comparison between petrified and non-petrified cement of concrete was studied. The obtained results showed a rapid decrease in compressive strength: (7.11 N/mm<sub>2</sub>) and (18.4 petrified non-petrified  $N/mm_2$ ) for and cement respectively.Keywords:UM-Qasir, Iragi, compressive strength, petrified, Basrah.

Volume 18| May 2023ISSN: 2795-7667Eurasian Journal of Physics, Chemistry and Mathematicswww.geniusjournals.orgP a g el 60delay, as well as sensitivity to some chemicals that induce iron corrosion (4-7). In current building methods, the most effective way to improve the quality of concrete is to use additives. It is possible to generating solve any difficulty associated with concrete with required properties by using suitable and proper additive applications(1,3)Furthermore, other concrete features such as high strength, low permeability, high durability, and frost resistance may be achieved by lowering the flow of cement and the number of chemical additions to 0.1-2% of cement weight and 5-20% or of additives. Chemical additives are one of the most often more approaches because of their low cost and flexibility in used concrete technology and controlling its qualities managing (8of its satisfying and remarkable performance in the 14).Because industrial and construction area, fiber-reinforced concrete has been effectively used in a wide range of technical applications(15-19). The most significant advantage of utilizing fiber reinforcement is that the structure's long-term it improves serviceability. Fiberreinforced concrete has long been regarded as a cutting-edge and building material (20-22). The compressivestrength of cost-effective OIC manufactured at Um-Qasir facilities was studied in this function of polypropylene waste fiber study as а admixture.Experimental and procedure:The experimentof the current research focused on the use of petrified cement (rigid). Mobilization Portland Cement bags produced in Um-Qasr plant (the Republic of Iraq), was opened and left vulnerable to the air for three monthswith same storage conditions of other cement, which including a higher proportion of humidity in Basra provinces the Republic of Iraq which is the research working site. During this time, particles of petrified. The formed product had cement turned into applications, been used in mortar and concrete and the compressive strength was measured to the extent of the change in the behavior of cement stored conditions.After in normal that, Polypropylene fibers wastes, which are as nets shaped, had been collected from the mobilized vegetables and fruit bags after using them in mobilization. The measurement of the physical properties of ordinary Iraqi cement (OIC), used in the research hasbeen measured according to standard: B. S. 4450: Part 3:1978 chemically analyzed used cement at Chemical also had been the Department of Chemical Laboratory Construction of Engineering /College of Engineering / University of Basrah according to standard: B. S. 4450: Part 2:1972. The source of the used sand was the Al-Zubair Quarries area in Basra province, the Republic of Iraq, with the adoption sand size of 600 µ with a mixture of (cement, sand, and gravel) using manual mixing to obtain а homogeneous mixture, but not empty from bubbles.Four percentages of Polypropylene fibers waste have been used templates.Polypropylene fibers waste has been in the used added as nets shape with square dimensions (40 × 40) mm and for mortar, dimensions were (140 × 140) mmconcrete with added ratios ranged between one to four nets. In sample one, mortar the mixture is cast cubes of dimensions  $(50 \times 50 \times 50)$ in mm which is used to measure mechanical properties of cement with terminal cubic models (mortar) and concrete lenath were manufactured locally. The water ratio used 150 which mm

in the research is (31 %) from the weight used cement and (41% ) from the weight of cement in concrete cubes.After that, the mixture was poured and affixed with polypropylene fibers, then prepared samples were processed for addressed during different rigidity conditions, then filed at casting template after 24hr, and then left in the air.Water and humidity during period curing were seven days for mortar and 28 days for concrete until measurement time and average data obtained the from was three measurements.Compressive strength measured according to standard B. S. 1881:part 116:1983 cubic models which on were by pouring paint the surface procedure templates preceded thin layer of engine oil. After that, the mixture was poured into the mold of a cube in batches. Each layer should be addressed by using a bar of steel at a rate of 35

Volume 18| May 2023ISSN: 2795-7667Eurasian Journal of Physics, Chemistry and Mathematicswww.geniusjournals.orgP a g e| 61a blow, after the completion of the casting process, evens out the surface after 24 hours of open cube molds and then curing process for cubes were achieved as was mentioned earlier. Compressive universal testing was by Maruto testing machine Co. type 744 N. K. Results and DiscussionsMeasurements of the study are including the compressive strength of cubic cement molds (mortar) as a function of three variables. The obtained results attained to study resistance of thereference mixture (without any additives) compression to that the best ways of curingare the water and change this resistance (10-14.12) N/mm<sub>2</sub>moving within range from dry curingvia moisturereversing addressing water mortar stereotyped conceptions for seven days. Figure No.1shows the change in compressive strength.An effect of additives on compressive strength had been noted with the dry curing and this reflecting the positive impact on compressive strength when the curing process was dry, which is contrary to the behavior of resisting change and compressive strength at wet curing where compressive strength reaches to 7.3 N/mm2with reduced percentage ratio rate up to 40% in comparison with the reference mortar.It observed that the ratio of added two of polypropylene nets was the best descent as it achieved the highest resistance to compression up to 15.42 N/mm<sub>2</sub>while suffered

compression resistance decreased when other ratio used. On the other hand, it was noted that with increasing water compression, resistance was decreased, and this happened in moisture and also, opposites to dried curing.An water curing exposure of cement bags, when opening them to the air, was affected via an interaction between particles of cement and water, which led clearly to this increasing behavior in compression resistance dry curing.Figure No. illustrates for 2, the change in compressive strength as a function of additive ratio, which was calculated by the difference between compression resistance of pure and impure divided by the compression resistance of a pure sample. Figure No. 3, displays the effect of the third variable, which is the size of the sand used in the mixture, where the size of the used sand was 1200 µm and 600 µm. The results showed that there is a decrease in resistance to compression when the extent of added is (1-3).In contrast, the trend of the polypropylene nets decreasing when added 4 nets increased to 14.766 N/mm<sub>2</sub>, which demonstrated that the small size of particles has a positive effect on the compression resistance, which conforms with the above particles because of its interpretation that cement the exposureto the air conditions.Fig. (1) The compressive Strength as A Added Polypropylene function of nets0246810121416180123456Compressive Strength (N/mm2)Added Polyproplyne Air CuringWater CuringMoisture Curing

Volume 18| May 2023ISSN: 2795-7667Eurasian Journal of Physics, Chemistry and Mathematicswww.geniusjournals.orgP a g e| 62Fig. (2) The Relative compressive Strength as A function of Added Polypropylene nets.Fig. (3) The Effect of Sand particles Size on compressive Strength. Throughout the three months greatly affected interactions that happened with sand particles are smaller the the size of the putting sand, the spread between these particles better.The study was extended to include by cement is а comparison with the type of cement (Um-Qasr) casual and fossilized (store, process conditions, appropriate packing bags closed and did not proceed to refill more than three months) as shown in Figure (4). -40-30-20-10010203040501234567891011121314Relative Compressive Strength Added Polyproplyne Polyproplyne netsDry curingMoisture CuringWater Curing024681012141600.511.522.533.544.5Compressive Strength (N/mm2)Added Polyproplyne