



## A Review Paper on Self Healing Concrete

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### Abstract

Crack formation is very common phenomenon in concrete structure which allows the water and different type of chemical into the concrete through the cracks and decreases their durability, strength and which also affect the reinforcement when it comes in contact with water, CO<sub>2</sub> and other chemicals. For repairing the cracks developed in the concrete, it requires regular maintenance and special type of treatment which will be very expensive. So, to overcome from this problem autonomous self-healing mechanism is introduced in the concrete which helps to repair the cracks by producing calcium carbonate crystals which block the micro cracks and pores in the concrete. The selection of the bacteria was according to their survival in the alkaline environment such as *B. pasteurii*, *Bacillus subtilis* and *B. sphaericus* which are mainly used for the experiments by different researchers for their study. The condition of growth is different for different types of bacteria. For the growth, bacteria were put in a medium containing different chemical at a particular temperature and for a particular time period. Bacteria improves the structural properties such as tensile strength, water permeability, durability and compressive strength of the normal concrete which was found by the performing different type of experiment on too many specimens had varying sizes used by different researchers for their study of bacterial concrete in comparison with the conventional concrete and from the experiment it was also found that use of light weight aggregate along with bacteria helps in self healing property of concrete. For gaining the best result a mathematical model was also introduced to study the stress-strain behavior of bacteria which was used to improve the strength of concrete.

**Keywords** *Bacteria, Bacillus pasteurii, Concrete, Bacillus sphaericus*

### 1. Introduction

Concrete is very good material to resist the compressive load to a limit but if the load applied on the concrete is more than their limit of resisting load, it causes the strength reduction of concrete by producing the cracks in the concrete and the treatment of the cracks in very expensive. Some of the property like durability, permeability and strength of the concrete structure is also decreases. Due to increase in the permeability of the concrete the water easily pass through the concrete and come in the contact with the reinforcement of the concrete structure and after some time corrosion start due to this strength of the concrete structure will decreases so it will be necessary to repair the cracks [1]. By introduce the bacteria in concrete it producing calcium carbonate crystals which block the micro cracks and pores in the concrete [2]. In concrete micro cracks are always avoided but to some Strains of the bacteria genus *Bacillus* will be found to succeed in high alkaline environment. The bacteria survive in the high alkaline environment that formed spores comparable to the plant seeds. The spores are of very thick wall and they activated when concrete start cracking and water transude into the structure. The pH of the highly alkaline concrete lowers to the values in the range 10 to 11.5 where the bacterial spores become activated.





#### 2.4. Concrete Sample

Willem De Muynck et al. made a concrete specimen to study and for performing the test on the self-healing nature of concrete by using the ordinary Portland cement CEM 152.5

N, Sand, Aggregate and Water. The mould having the following dimension 150 mm X 150 mm X 150 mm, 150 mm X 150 mm X 600 mm and 160 mm X 160 mm X 70 mm were used. The specimens were placed in the room for 27 days at 20 – 25°C. After 28 days the compression test is done the prepared cube 150 mm X 150 mm X 150 mm and it is found that the mean compressive strength was 55.2 N/mm<sup>2</sup> with a standard deviation of 2.19 N/mm<sup>2</sup> [1].

Henk M. Jonkers et al. Preparing the specimen of the concrete having the following ingredient such as 53 grade cement, Fly ash, Fine and Coarse aggregate and microorganism of *Bacillus subtilis* is cultured and added to the water during the mixing of concrete in difference concentration like 10<sup>5</sup> cells/liter, 10<sup>6</sup> cells/liter and 10<sup>7</sup> cells/liter. Prepared M40 grade concrete cube of size 150 mm X 150 mm X 150mm for measuring the mechanical properties a cylindrical specimen of 150 mm diameter and height of 300 mm were casted [24].

Srinivasa Reddy V et al. made a specimen to find the stress-Strain of the concrete sample were made of high strength grade of concrete such as M60. A cylindrical specimen were made of diameter 150mm and height 300mm. total 12 number of specimen were casted with bacterial concrete.

#### 2.5. Ureolytic Mixed Culture

This culture was obtained by the active biomass in a semi-continuous reactor. It was filled with 1 liter activated sludge collect from an aerobic wastewater treatment plant which was then sediment in Imhoff cones, tap water replaced the 0.3 liter of supernatant, containing 2 g/l nutrient broth powder, 10 g/l SLM 1228 where 1 g/l of SLM 1228 represent a chemical oxygen demand of 1135 mg/l, 10 g/l urea, a phosphorus concentration of 50 mg/l and a Kjeldahl N concentration of 44 g/l. the reactor continuously rotated and mix at 100 rpm and at 28°C this process gives the ecological advantages to the ureolytic bacteria and reproduce their growth [26]. the specimens. Selection of the treatment based on the commercial availability according to their different mechanisms.

#### 2.6. Encapsulation Light Weight Aggregate

LWA is also used for improving the self healing property of the concrete. The ordinary aggregate of size 2-4mm which was replaced by the light weight aggregate of same size corresponding to a healing agent content of 15 kg m<sup>-3</sup> concrete [27] this change will affect its compressive strength.

Capacity to heal cracks was substantially improved for concrete containing in LWA encapsulated healing agent [28, 29].

### 3. Test

#### 3.1. Effect on the Strength Test

As amalgamation of healing agent to concrete may have unwanted negative effects on the mechanical properties. The consolidation of a high number of bacteria (5.8 X 10<sup>8</sup> cm<sup>-3</sup> cement stone) shown to be negative effect on the compressive strength development as bacterial test specimen appeared almost weaker than control specimen. Tensile strength is the ability of a material to withstand a pulling (tensile) force. The tensile strength of the specimen was found to be 0.007 N/mm<sup>2</sup> [26]. It is observed that bacterial concrete shows the better tensile strength as compare to the conventional tensile strength.

### 3.3. Capillary Water Suction

Increase in water penetration resistance was determined by a sorptivity test, based on the RILEM 25 PEM (II-6) was carried out. Capillary water suction used to find out the absorption capacity of the bacterial concrete as compared to the conventional concrete. The value lower than 1 shows the relative decrease of water absorption and the value greater than 1 indicates the relative increase in water absorption. The result was expressed as the relative capillary absorption index as proposed by [31]. By performing the experiment on the various specimens it was found that the conventional concrete shows the lower value of relative capillary index. Willem De Muynck et al. also compare the pure culture and ureolytic mixed culture from his study it was found that the pure culture of *B. Sphaericus* had value of relative capillary index was lower as compare to the ureolytic mixed culture due to addition of the soluble calcium ions [26].

### 3.4. Gas Permeability

RILEM- CEMBUREAU method was used to find the Gas permeability using the principal as the Hagen- Poiseuille relationship for laminar flow of a compressible fluid through

1.	3	3.78	4.30	13.75
2.	7	4.62	5.28	14.28
3.	28	4.85	5.74	18.35

### 3.2. Treatment Procedure

For the treatment procedure the specimen is immersed in the 0.3 and 0.6 L of a 1 day old stock culture of *B. sphaericus* prior to submerge in the nutrition solution for 24 days due to this ureolytic activity primarily result from bacteria inside a porous body having small capillaries under steady state.

Sommer oxygen permeability experiment used measure the rate of flow of oxygen. It was found that the reduction of permeability in bacterial concrete as compare to the conventional concrete [26].

### 3.5. Water Permeability Test

For self-healing nature of concrete water permeability is also an important factor. After the splitting test the concrete specimen was broken completely. During the splitting testsome fluid come out of the tube and emigrated into the cracks and then the specimen put in the curing room to wait till the solution become gel and the polyurethane foam formed after this cylinder were immersed into the water for 3 days. Take out cylinder after 3 days and dried it. The dry cylinder was fitted inside the PVC ring. During the water permeability test the vacuum saturation allows to establish a steady flow condition in a specimen which was first vacuumed in the vacuum chamber for 2-3 hours and then de-mineralized water was added into the chamber. The cylinder was kept immersed completely into the water for 24 hours due to the completely immersed specimen the vacuum stopped. Then cylinder was taken out and prepare for the water permeability test.

whole setup kept watertight so that the specimen was in saturated state throughout the whole process of the measurement. The time for the decrease the water level from  $h_0$  till  $h_1$  in the glass tube was measured for 30 days of testing this water related with the water permeability of the cracked specimen. By the help of the Darcy's law, the coefficient of water permeability of the specimen can be calculated by the following equation:





