



Associate Professor Dr. Ramadhansyah Putra Jaya produces porous concrete ready within 24 hours

20 January 2023

PEKAN, 28 December 2022 – Generally, the existing porous concrete cannot be used immediately after construction.

Realising the shortcomings, a lecturer of the Faculty of Civil Engineering Technology (FTKA) UMP, Associate Professor Dr. Ramadhansyah Putra Jaya, 42 has produced *High Early Strength Pervious Concrete* (HES-PC).

This project also received collaboration from FTKA lecturer, Ts. Dr. Rokiah Othman, UMP student, Nurul Elyeena Rostam, Managing Director of Zacklim Flat Floor Specialist Sdn. Bhd., Dr. Zack Lim Eng Hock, and Universiti Tun Hussein Onn Malaysia (UTHM) lecturer, Associate Professor Ts. Dr. Mohd Haziman Wan Ibrahim.

According to Associate Professor Dr. Ramadhansyah, HES-PC is porous concrete containing cement, fly ash and aluminium silicate solution (Al_2SiO_5) and can be used for vehicle pavement within 24 hours of construction.

HIGH EARLY STRENGTH PERVIOUS CONCRETE (HES-PC)



INVENTOR: ASSOC. PROF DR. RAMADHANSYAH PUTRA JAYA
 FACULTY: COLLEGE OF ENGINEERING
 UNIVERSITY: UNIVERSITI MALAYSIA PAHANG
 EMAIL: ramadhangsyah@ump.edu.my
 CO-INVENTORS: NURUL ELYEENA ROSTAM, DR. RONIAH OTHMAN,
 DR. ZACK LIM ENG HOCK, ASSOC. PROF DR. MOHD HAZIMAN WAN
 IBRAHIM

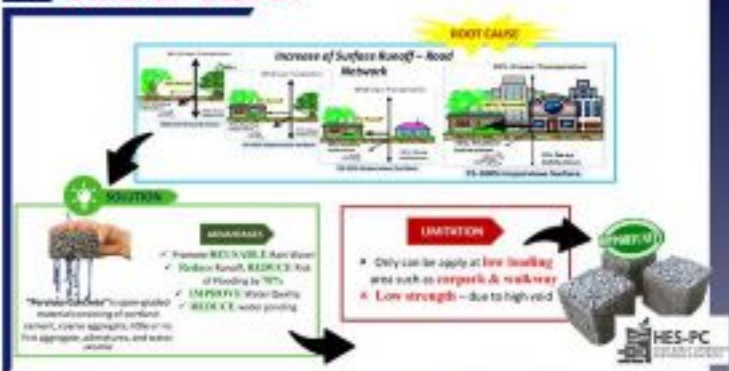


Patent
 PI 2021007111 filed 26/11/2021

1 Background



2 State of the Art



3 Product Image & Characteristics



4 Potential Benefits

- Environment friendly - Consists of industrial by product (up to 60%).
- DIY and Easy to use - Pre Bag
- Reduce water ponding and increase skip resistance on the road surface

5 Novelty

- 1st PC concrete that available in Pre Bag.
- Provide high early strength and allowed the traffic to open in 24hrs

6 Potential Market



7 Market Survey



8 CBA Analysis

No	Parameters	Unit	Input
1	Estimate Benefits when HES-PC	RM	8,000.00
2	Cost of construction using HES-PC	RM	1,500.00
3	Inflation rate	%	2.5%
4	Discount rate	%	10.0%
5	Maintenance (Once in 3 years)	Years	3.0

- This calculation based on 1m² with 50mm thickness.
- Cost estimation:** RM1,500.00 This include material, workmanship and machinery.
- Benefit HES-PC time saving since it allow the road to be in operation with 12hrs.

	B	C	D	E	F	G	H	I	J	K
Benefits obtained by using HES-PC	120.00	180.00	180.00	180.00	180.00	180.00	180.00	180.00	180.00	180.00
Cost	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Net	20.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00	80.00

9 Way Forward



10 Achievement & Publication

- GOLD CITREX 2021**
- Pervious concrete : the art of improving strength properties (Earth and Environmental Science, Vol. 682 (1), 2021).

In Collaboration with:



www.ump.edu.my

11 Collaboration

- Provide consultancy – Expert in concrete pavement do have experience working with JKR, SMART, CIQ-JB and LATAR
- Provide skills workers and machines for sample mock-up using HES-PC.

"Porous concrete is a special concrete that allows water from rain or other sources to pass through directly."

"Fly ash as a substitute material in conventional concrete mixtures has been extensively studied"

around the world.

“However, there is a lack of studies on other replacement materials in water-permeable porous concrete pavement mixtures that can yield high strength and allow for vehicle pavement after 24 hours of construction,” he said.

He further added that, in general, this research aims to evaluate the engineering properties and performance of porous concrete pavements containing cement, fly ash and Al₂SiO₅ solution.

“This research began in September 2020 and was fully completed in October 2021.

“Component A consists of cement, 50 per cent fly ash and coarse aggregate, while component B consists of Al₂SiO₅ solution.

“Both components are mixed into a concrete mixer and left for three minutes,” he said.

According to him, complete mixing is crucial to get a homogeneous concrete mixture.

“Then, the concrete is transferred into the prepared container and levelled.

“The HES-PC produced is more environmentally friendly, durable and reduces water ponding on the road surface.

“It is hoped that with the use of additional materials, namely fly ash and Al₂SiO₅ solution, HES-PC can be expanded in other constructions besides parking spaces such as roads in residential areas, walkways, and greenhouses,” said this lecturer from Banda Aceh, Indonesia on how to produce HES-PC.

The project is supported by Zacklim Flat Floor Specialist Sdn. Bhd. as the manufacturer of construction materials.



Meanwhile, collaboration with other agencies such as the Public Works Department Malaysia (JKR), SMART, CIQ-JB and LATAR is being actively implemented.

Previously, he had produced porous concrete pavement that could reduce flood disasters.

This research won a gold medal in the Creation, Innovation, Technology and Research Exposition (CITREx) 2021.

The research also bagged a gold medal at the International Invention, Innovation and Technology Exhibition (ITEX) 2021.

By: Hafizatulazlin Abdul Aziz and Nur Hartini Mohd Hatta, Corporate Communications Division, Chancellery Department

Translation by: Dr. Rozaimi Abu Samah, Engineering College/Faculty of Chemical and Process Engineering Technology

- 114 views

[View PDF](#)

