# SUPERPATCH

JIJ-1301-PAH-1

## 'Go Green' to Pothole Solution

#### **PRODUCT DESCRIPTION**

Provides high performance Designed with special adventives and select recycle asphalt pavement to permanently repair potholes in driveway, street and highways.

#### **PRODUCT FEATURES**

Designed for economical maintenance (road repair)

Insitu mix

Storage as Cold mix Asphalt

## **COMPETITIVE ADVANTAGES / INNOVATIVE**

#### **CHARACTERISTICS**

Environmental friendly and Cuts greenhouse gas emissions

Reduces fuel consumption

Permanently repair

Can be applied in any location and even to wet surfaces

Saving time and cost

Ready for traffic immediately after tamping

### INTELLECTUAL PROPERTY RIGHTS & KNOWLEDGE **PROTECTION**

Patent Application is ongoing

#### **POTENTIAL APPLICATIONS**

Highway

Driveway and street

#### **TARGETED MARKETS**

Construction Industry:

Contractors, Suppliers, Sub-Contractors

**Technical Consultants** 

Government Agencies

Local Authorities

#### **AWARDS**

2nd SUK Pahang (Innovative & Creative 2010)

1st JKR Malaysia (Innovative & Creative 2010)

2nd Kementerian Kerja Raya 2011

3rd JKR Malaysia Innovative 2012

Sirim Certificate

Approved by JKR Malaysia

Approved by Roads Facilities Maintenance Division

- > JKR/SPJ/1988- Standard **Specification for Road Works**
- LLM/PLUS Specifications.
- > Roads and Traffic Authority of New South Wales 2009 QA-3266
- **Development Construction** Specification C 243
- Materials accordance AASHTO T104, T166, T 245, MS 522 MS 161







**JKR Bentong muncul johan KIK** 





Δ	CH	IFI	<b>JFN</b>	1FN	JTC.

NO.	EVENT	ACHIEVEMENT	DEPARTMENT OF RECOGNITION	YEAR
<b>→</b>	Malaysian Technology Expo (MTE) 2014	Silver Award	Malaysian Association of Research Scientists (MARS)	2014





Filing No: Pl 2014000812



(JRICC)

JKR Malaysia

3<sup>rd</sup> Floor, Menara PJD No.50 Jalan Tun Razak 50400 Kuala Lumpur,

**Commercialization Centre** 

**Training and Research Division** 

: +6 03-2618 7915 : +6 03-4041 1869 : Ridzwan@jkr.gov.my



