# Patch Packs<sub>TM</sub>

# INFRASTRUCTURE

# **Cold Patch**

### Dry-Applied, Compression-Activated Formula

#### **Product Description**

Patch Packs are fast and easy, all-weather repair materials for potholes, spalls and other pavement defects. They are made from 100% recycled aggregate, a non-volatile binder and environmentally friendly cold asphalt. Asphalt binder is designed to allow Patch Packs to expand and compress by vehicle load, creating a bond to the existing surface and sealing the top and edges.

#### **Basic Uses**

Patch Packs are high-performing products for infrastructure use, aimed at the repair of asphalt and reactive concrete defects 1" and deeper:

- Bridge decks
- Asphalt and concrete paved roads and highways
- · Leveling pavement to manholes, drains and other fixtures
- · Bike, cart and other multi-use pathways
- Parking lots

#### **Features and Benefits**

- · Quick, easy, mess-free installation
- No equipment required
- Immediate traffic opening
- · Eco-friendly product with no VOCs
- All-weather, all-season installation

#### **Physical Properties\***

Property	Value
Aggregate	
Content	100% recycled

#### **Blend**

VOC Content	none
ASTM D6297 Marshall Stability	2,500 N
ASTM D3203 Void	3-15%

ASTM D6297 Flow 20-40 (1/100 cm)

ASTM D6297 Residual Stability > 75%

#### **Packaging**

- approximately 3.14 lb Packs; 14 Packs per 44 lb recyclable cardboard box
- Coverage rate: 0.52 cf per box

#### Installation

#### Site Preparation

Remove loose debris. Area to be repaired may be wet or dry.

#### **Application**

- Place Patch Packs in the repair area, slightly overlapping, so that Packs are proud of the surface by ½" to 1".
- Open to traffic to initiate compaction.

#### Clean Up

• None.

<sup>\*</sup> The values shown are based on system testing under laboratory conditions. Different field application conditions or lab equipment configurations may result in system value variances.

# Patch Packs

Cold Patch

#### **Limitations/ Shelf Life**

2 years when stored in a dry place in original, closed packaging. Do not stack other materials on boxes to prevent compression. Optimal storage temperature: 40 to 90 °F (5 to 32 °C).

#### Warranty

FPT Infrastructure warrants its Products to be free of defects in materials but makes no warranty as to appearance or color. Since methods of application and on-site conditions are beyond our control and can affect performance, FPT Infrastructure makes no other warranty, expressed or implied, including warranties of MERCHANTABILITY and FITNESS FOR A PARTICULAR PURPOSE with respect to FPT Infrastructure Products. FPT Infrastructure's sole obligation shall be, at its option, to replace or to refund the purchase price of the quantity of FPT Infrastructure Products proven to be defective, and FPT Infrastructure shall not be liable for any loss or damage.

Please refer to our website at fptinfrastructure.com for the most up-to-date Product Data Sheets.

NOTE: All FPT Infrastructure Safety Data Sheets (SDS) are in alignment with the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) requirements.

