



# CRACK FILLER FOR ASPHALT SURFACES

TECHNICAL DATA SHEET 100222RCAN3E (supersedes -090707RCAN1E)

## **DESCRIPTION**

 $\textbf{The \textbf{RESISTOSEAL CRACK FILLER} for a sphalt surfaces is designed to repair small cracks and joints into a sphalt pavement.}$ 

The **RESISTOSEAL CRACK FILLER** protects against water infiltration into asphalt pavement breakdown caused from wear, rain and freezing temperatures.

## **APPLICATION CONDITIONS**

- Application temperature: 10 °C (50 °F) or more. However, product can be applied at lower temperatures if conditioned at a temperature of 10 °C or more.
- Surface must be clean and dry.

# **PACKAGING & COVERAGE**

- 300 ml tubes
- Average coverage: A bead of 1/4 in. (6 mm) covers approximately 29 linear feet (9 meters).

## **GENERAL INSTRUCTIONS**

- Clean surface using water, let dry completely.
- Fill deep cracks using sand up to 3/8 in. (10 mm) of the top surface.
- Apply RESISTOSEAL CRACK FILLER using a regular caulking gun and let dry.

## **LIMITATIONS**

- Designed for cracks up to 3/8 in. (10 mm) wide. For wider cracks, use RESISTOSEAL LEVELING PATCH or ASPHALT REPAIR.
- Allow product to cure completely before applying RESISTOSEAL DRIVEWAY SEALER.

For further information, consult the Material Safety Data Sheet.

## **STORAGE**

- Maximum storage temperature: 40 °C (104 °F).
- Can support storage temperatures below 0°C (32 °F).
- Storage conditions: 2 years in its original packaging.

Store in a cool, well-ventilated place.



