

# Perma-Patch, LLC

PRODUCT INFORMATION

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**ColdFuze Flex** 

# ColdFuze Flex (PP-CFF-55/PP-CFF-5)

## FUEL RESISTANT Cold Pour Crack Sealer (Exterior Use Only)

Complies with all V.O.C. emissions and E.P.A. standards

#### **GENERAL:**

A highly rubberized asphalt emulsion modified with selected plasticizers to achieve greater flexibility. Designed for sealing pavement cracks or joints up to 1" wide in asphalt and concrete surfaces. ColdFuze Flex is the only cold-pour fuel-resistant sealant that meets the performance characteristics of a hotapplied asphalt-based sealant. It is ready to use on roadways, highways, streets, parking lots, airports, athletic courts, driveways, traffic safety islands, playgrounds, and walkways.

- ➤ Meets ASTM D5893 and DMS-6310: Tensile Stress @150% Elongation
- > Return to traffic within 20 minutes under standard conditions
- > Low odor and high performance durability
- Excellent flexibility and resilience characteristics
- Prevents moisture from entering the subgrade
- ➤ No high-temperature tracking problem
- Fuel Resistant Meets ASTM-B2999 (lower on features)

### **SURFACE**

PREPARATION: Surface must be dry and free from all loose material, dirt and dust. Oil contaminated cracks can be treated with

Perma-Patch® Poly Oil Sil® (PP-602) to improve adhesion.

APPLICATION: Mix well before using. Use as is. Fill cracks completely. May be applied manually or with a suitable crack sealing

machine. Before use, scrape excess material using a squeegee. To promote adhesion to coal tar or asphalt

emulsions, apply pavement sealer, sprinkle silica sand lightly before it sets up.

**COVERAGE:** Indefinite. For estimation purposes, up to 80 linear feet of ½" x ½" depth cracks per gallon.

**CAUTION:** KEEP FROM FREEZING. Do not use when rain is in forecast, when surface is wet or when temperature is

> below 50°F. Wash tools in water. Use paint thinner if material has dried. Do not store in direct sunlight or where temperatures exceed 100°F. Container should be closed when not in use. Keep out of the reach of children.

PACKAGING: 1 gallon jugs, 5 gallon pails and 55 gallon drums.

Material Specifications:	Requirements:
Weight per Gallon @ 77°F, ASTM D1010 (lbs)	8.90 - 9.40
Nonvolatile %, ASTM D2939	
Viscosity @ 77°F, ASTM D562 (Kreb's Stormer Unit)	65 - 75
Penetration (0.1 mm), ASTM D5	< 50
Application Temp. (°F)	200°F min
Tensile Strength, ASTM D5893, DMS 6310	>9.7 psi
Softening Point (°F), ASTM D36	200°F min
Std. Spec. for Emulsified Asphalt	
AASHTO Designation M140 – 70	meets spec.
ASTM Designation D977 - 73 & D244	

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