

EZ SEAL SYSTEM: CRACK FILLER

CODE: RS012 / 014

SMOOTH FINISH ACRYLIC MODIFIED STYRENE BUTADIENE MASTIC (Knife – Brush Grade)

PRODUCT
DESCRIPTION:

CROSSCO EZ SEAL - CRACK FILLER is a high performance acrylic modified styrene butadiene mastic that can be used on a variety of interior/exterior surfaces. This ultra white filler is fiber reinforced, thus eliminating the need for mesh application. Stops leaks and permanently seals cracks.

RECOMMENDED

**USES:** 

Excellent for sealing cracks, leaks and minor defects on masonry, stucco, brick, wood, concrete, EPDM rubber, plaster, drywall, metal and surfaces that require a water resistant and flexible seal.

ADVANTAGES:

- •High Grade Filler
- •No Mesh Needed
- •High Flexibility

- •Fiber Reinforced
- •Water Clean Up

Dry Time/Touch.....1 hr

•Mildew and Moisture Resistant

### PRODUCT CHARACTERISTICS

Color.....White

 Vehicle Base......S.B.M.
 Dry Time/Re-Coat......4 hrs

 Weight/Gal......9.0 lbs
 VOC......<100 g/l</td>

 Solids/Weight......55% +/- 2%
 PH...........8.0-9.0

Solids Volume.......53% +/- 2% Flash Point.....Non-Flammable

Viscosity (Brush)....150-200 mil Elongation.....>100%

Viscosity (Knife)....400-500 mil Tensile.....>200psi

APPLICATION

RATE:

Apply each coat at a suggested rate of approximately 100 linear feet of ¼" bead per 32 oz. Refer to system specifications for more details.



EZ SEAL SYSTEM: Crack Filler (Code: RS012/014)

## GENERAL PRODUCT INFORMATION

# SYSTEM SPECIFICATIONS

## Brush Grade - RS012:

- -For medium to small gaps up to 1/8" wide.
- No Mixing Required. Product is ready to use.
- Compatibility testing required with intended substrate prior to application.
- -Apply to hairline cracks with brush or putty knife.
- Two applications required for large gaps.
- -Allow 4 hrs between applications.

## Knife Grade - RS014:

- -For large gaps up to ½" wide.
- -No Mixing Required. Product is ready to use.
- Compatibility testing required with intended substrate prior to application.
- -Backer Rod should be used for gaps deeper than 1/2"
- -Fiberglass mesh should be used for gaps ½"+.
- -Allow 4 hrs between applications.

#### SURFACE PREPARATION

Area must be thoroughly cleaned before patching any joint, gap or crack. Area to be patched must be dry and free of all chips, dirt, dust, oil, mildew, loose paint, or other surface contaminants. Do Not Thin.

# APPLICATION LIMITATIONS

Do not apply below 50° F (10°C) or when rain is forecast. Low temperatures and high humidity will prolong coat dry time. Do not apply on temperatures over 120° F. KEEP FROM FREEZING.

- Do not use for Structural Cracks
- Do not use Below Grade
- Not for Aquariums and areas submerged in water
- Not food grade product
- Paintable
- Cannot be sanded after curing

#### SAFETY INFORMATION

Refer to product Material Safety Data Sheet (MSDS) prior to product use.

#### WARRANTY

Max Chemical, Inc. warrant only that this product is free of defects, since many factors which affects the results obtained from this product (such as weather, workmanship, equipment used and prior conditions of substrate) are beyond our control. We will replace at no charge any product proven to be defective within 1 year of purchase, provided it has been applied as manufacturer's specifications.

## **AVAILABLILITY**

RS012-4 4/1 Gal **Brush Grade** RS012-5 6/1 Qt **Brush Grade** Knife Grade RS014-4 4/1 Gal Knife Grade RS014-5 6/1 Qt

Notice: The technical data contained herein are true and accurate to the best of our knowledge.

Published Tech Data Sheet are subject to change without prior notice.