## SOLID SOLUTION PRODUCTS, INC.



## **E-Z** Pour™

### **TECH DATA**

# 100% Aliphatic Polyurea Self-Leveling Concrete Joint & Crack Sealant

#### 1. PRODUCT NAME

**EZ-Pour** 

#### 2. MANUFACTURER

SOLID SOLUTION PRODUCTS, INC.

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#### 3. PRODUCT DESCRIPTION

Composition

**E-Z Pour** is a three component, 100% solids self-leveling semi-rigid modified **aliphatic** polyurea joint sealant. When cured **E-Z Pour** is a rubberlike solid with a hardness of Shore 80A and 600% elongation.

#### Basic Use

**E-Z Pour** is an interior horizontal concrete joint and random crack sealant for commercial, retail, grocery, residential, decorative and other concrete floors. Note: **E-Z Pour** can be used outside for level un-slopped areas.

#### Features and Advantages

**E-Z Pour** has been independently tested to meet or exceed the more rigorous <u>"Standard Specification for Elastomeric Joint Sealants" C920-18, Type M, Class 12.5, Grade P / Use T, M, (Class 2).</u>

ASTM C639	. Self-Leveling				
ASTM C661	Shore A 77				
ASTM C1246	No Cracking or Chalking				
ASTM C679	Tack Free Time 1 hour				
ASTM C510	No Stain or Color Change				
ASTM C793	No Cracking or Chalking				
ASTM C719	. "0" separation				
ASTM C794	. 16.72 (lbf/in.)				
A complete test report by Testing, Engineering &					
Consulting Services, Inc. is available on request.					

**E-Z Pour** has a slower gel time which allows for greater wet-out and significantly improves adhesion to concrete. Because it has greater adhesion along with **600%** elongation, **E-Z Pour** has less incidence of sealant separation from joint sidewalls than joint fillers.

- Moisture Insensitive
- 100% Solid
- Color Stable under UV
- Odorless
- USDA/FSIS approved
- Non-Toxic
- Flexible, High Elongation
- Meets California VOC and AQMD Requirements

#### 4. PACKAGING AND COLOR

**E-Z Pour** is packaged in

- One Gallon Kit with Two Half-Gallon Units
- One Gallon Kit with Four Ouart Units
- Six Gallon Kit
- One & Fourth Gallon Kit

**E-Z Pour Pigment** - 25 Standard Colors. Custom colors are available.

#### 5. TECHNICAL PROPERTIES

Mix Ratio by Volume	5A:1B
Hardness, ASTM D-2240	$80 \pm 4$ Shore A
Elongation, ASTM D-412	$600 \pm 50\%$
Tensile Strength, ASTM D-412	2000 ± 200 psi
	$13.8 \pm 1.4 \text{ MPa}$
Gel Time at 75°F (24°C), ASTM D-	
UV Tested ASTM G154	
Tear Strength, ASTM D-624	425 ± 50 pli
	$74.5 \pm 8.8 \text{ kNm}$
Total Solids by Weight, ASTM D-23	
Total Solids by Volume, ASTM D-26	597 100%

#### **6. Installation**

Allow concrete to cure 28 days before installation. Longer putting off the installing of joint filler the better to allow for concrete shrinkage.

**Preparation:** All joints must be clean, dust-free, and dry prior to installing. If a joint is damp, dry with a heat torch. Recommended cleaning method is with a dustless concrete saw equipped with a diamond or abrasive blade. Hold the saw to one side the length of the joint in one direction then repeat to other side. Joints should be re-vacuumed after saw.

**Gallon Kit:** Begin by first emptying **Pigment Bag** into the **A-side Bottle**. Then empty the **B-side Bag** into the **A-side Bottle**. Using an **E-Z Mixer**, attach **mixer** to a variable speed drill, carefully controlling the speed while raising and lowering mixing head focus on touching the inside of the bottle. Mix until a homogeneous mixture and color are obtained. \*2 min. minimum for quart unit & \*2-1/2 min. minimum for 1/2gal units. Remove mixer while holding rubber splashguard in order to squeegee product off of the mixer and back into the bottle. Clean mixer with paper towel. \*Note: Temperatures below 70°F will require additional mixing time.



**Quart Unit:** Attach spout to A-Side bottle. The spout can be cut to increase nozzle-hole size. **Half-Gallon Unit:** Attach extended nozzle to A-side bottle and place into **EZ-Gun**.

#### **6. Installation Continued**

**Application:** Where full depth joint filling is not required an open-cell backer-rod can be placed ½" bellow floor surface. Where full depth is required, backer-rod can be installed and pushed to bottom of joint. Install product into joint or crack with minimal over-fill. When filling joint full depth, a double pass is recommended. After approx. 2 hours, slice off over-pour.

**Special Note**: Working time for the product is approximately 10 minutes after mixing depending on material and ambient temperatures. Higher product and ambient temperatures will reduce working times. Ensure bottom of joints or cracks are sealed off with open-cell backer rod or sand to prevent sinker.

**E-Z Pour** takes approx. 12 hours to reach its full physical properties. Allow sufficient current time before grinding/polishing over joints or cracks.

#### 7. COVERAGE RATES

Coverage	verage: LINEAL FEET PER GALLON				
INCHES	WIDTH				
DEPTH	1/4	1/2	3/4	1	
1/2	154	77	51	39	
3/4	103	51	34	26	
1	77	39	26	19	

#### 8. SAFETY & CLEAN-UP CONTINUED

This product for professionals use only. Read SDS before using. Cured product may be disposed of without restriction. Check local, state and federal laws before disposing of material.

#### 9. LIMITATIONS

Do not dilute **E-Z Pour** under any circumstances.

**E-Z Pour** can be applied at ambient temperatures from 32°F (0°C) to as high as 135°F (57°C). The product needs to be conditioned at 70-75°F prior to use.

**E-Z Pour** should be stored at room temperature, 60-80°F (15-27°C).

**E-Z Pour** has a shelf life of one (1) year from date of manufacture in original, factory-sealed containers when stored indoors at a temperature between 50-80°F (15-27°C).

#### 10. WARNING

This product contains Isocyanates and Curatives. Read SDS before using.

#### 11. WARRANTY

Solid Solution Products, Inc. will refund the price of or replace, at its election, product it finds to be defective provided the product has been used properly. Except as expressly stated above, the company makes no warranty of merchantability and no warranty of fitness for any particular purpose, nor does it make any warranty, expressed or implied, of any nature whatsoever with respect to the product or its use. In no event shall the company be liable for delay caused by defects, for loss of use, for indirect, special or consequential damages, or for any charges or expenses of any nature incurred without its written consent.