DESCRIPTION

Two-component, 100% solids, self-leveling, flexible modified polyurea control joint sealant

PRINCIPAL CHARACTERISTICS

- 100% solids
- · Easy to apply, self-leveling
- · Remains flexible at lower temperatures
- Cures at temperatures from 0°F (-18°C) to 130°F (54°C)
- Designed for 25% movement of an installed joint width
- TYPICAL USES:
- · Suitable for interior and exterior control joints and cracks in horizontal concrete surfaces
- Suitable for repairing damaged control joints and cracks in new or old horizontal concrete surfaces
- Not suitable for slopes greater than 3%
- · Not recommended for use in non-breathing, resilient or polymer flooring systems

Note: Information Sheet available with test and certification data

COLOR AND GLOSS LEVEL

- Light Gray, Concrete Gray, Ryno Gray, Dark Gray, Signal Grey, Black, Tile Red
- · Semi-gloss

Note: Color changes can occur under UV-exposure without negative impact on the product performance

BASIC DATA AT 72°F (22°C)

Data for mixed product		
Number of components	Two	
Volume solids	100%	
VOC (Supplied)	EPA Method 24: 0.0 lb/US gal (0.0 g/l)	
Dry to touch	20 minutes	
Curing time	8 hours	

Notes:

- Curing time reflects ready for service time
- Product will cure at sub-freezing temperatures; however, frozen concrete substrates with high moisture content will affect material adhesion and long term performance.
- This product will cure at sub-freezing temperatures. The effects may impact the application
- See ADDITIONAL DRYING/CURING DETAILS for gel time and tack-free time
- The shelf life for the unmixed components (Part A and Part B) for this product is 12 months at 70°F (21°C).
- Store cartridges in an upright position.
- Refer to Application Guide for additional information

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RECOMMENDED SUBSTRATE CONDITIONS AND TEMPERATURES

- All surfaces must be sound, dry, clean, free of oil, grease, dirt, mildew, curing compounds, loose and flaking paint, and other foreign substances
- Prepare joint in a manner that takes both joint walls back to bare concrete, removing all saw laitance, cure compounds, sealers, debris, etc.
- Prepare joint using a vacuum-equipped saw that will reach the base of the saw-cut joint or to a depth of 2 inch (5.1 cm) in the case of through-slab construction joints
- · Joints should be ground to remove dirt and surface laitance using a grinder with a diamond or carbide blade
- Joints may be cleaned using either two cleaning passes (one along each side of the joint) or a single cleaning pass using
 a blade that is slightly wider than the joint to be cleaned
- Where joints have minor edge chips or spalls, areas may be squared off or filled along with the joint itself or repaired using PPG Quick Mender® Concrete Repair
- Compressible backer rod is prohibited in saw-cut joints unless 2 inch (5.1 cm) depth is exceeded. Saw cut joints should be filled full-depth

Substrate temperature and application conditions

- The substrate temperature must be at least 5°F (3°C) above dew point
- Moisture content should not exceed 5%

Notes:

- Joints must be completely dry. Moisture can cause bubbles to form in the products and adhesion may be reduced
- Refrigerated and freezer areas should be held at operating temperatures for 7-14 days, if possible, prior to installation

INSTRUCTIONS FOR USE

Mixing ratio by volume: Part A to Part B 1:1

- Prior to mixing, the temperature of Part A and Part B should be at least 70°F (21°C)
- For products provided in pails: Pre-mix Part B components thoroughly to redistribute any settlement that may have occurred
- For products provided in cartridges: Shake cartridge sets vigorously for several minutes to ensure homogenous distribution of base components
- For recommended application instructions, see working procedure

Application

- Defer installation for as long as possible after slab placement. For best adhesion, the product should be installed no
 earlier than 28 days after slab placement
- · For products provided in pails: Apply using plural component pump and static mixing wand
- For products provided in cartridges: Use Cartridge Dispensing Guns

Cleaning procedures

- Use disposable plastic tools and buckets wherever possible. Cured material may be stripped or peeled from plastic tools and containers
- Steel mixers or other metal tools are more difficult to clean. They may need to be soaked in a solvent such as MEK to soften and peel cured material

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ADDITIONAL DATA

Physical data of cured material		
Characteristic	Value	
Tensile Strength (ASTM D638)	400-500 psi (2.8-3.4 MPa)	
Tensile Elongation (ASTM D638)	600-700%	
Tensile Modulus (ASTM D638)	115-125 psi (0.8-0.9 MPa)	
Tear Strength (Die C, ASTM D624)	90-125 pli	
Taber Abrasion (ASTM D4060, H- 18 wheel, 1 kg load, 1,000 cycles)	450-700 mg loss	
Hardness, Shore A (ASTM D2240)	≥45	

Additional drying/curing details		
Characteristic	Value	
Gel time at 70°F (21°C)	1 minute	
Tack free time at 70°F (21°C)	20 minutes	
Open to Foot Traffic at 70°F (21°C)	8 hours	

Product Qualifications

- Compliant with USDA Incidental Food Contact Requirements
- CFIA approved

DISCLAIMER

- This product is specifically suitable for use on the substrates mentioned in this document. For application on any other substrates, please always contact your distributor for specific instructions and in order to make sure that the product performance can be safeguarded.
- For industrial or professional use only

SAFETY PRECAUTIONS

Read all label and Safety Data Sheet (SDS) information prior to use

WORLDWIDE AVAILABILITY

It is always the aim of PPG Protective and Marine Coatings to supply the same product on a worldwide basis. However, slight modification of the product is sometimes necessary to comply with local or national rules/circumstances. Under these circumstances an alternative product data sheet is used.

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