## Acryflex 1210 Sealant



## **Properties / Specifications**

Tensile strength<sup>1</sup>: 380 psi
Tensile elongation (72°F)<sup>2</sup>:
400%

**Recovery: 97%** 

Peel adhesion (72°F):

Wood: 14.6 psi Concrete: 17.9 psi Ceramic: 12.0 psi

Solids by volume<sup>4</sup>: min. 79% Solids by weight<sup>5</sup>: min. 89% Weight loss after aging<sup>6</sup>:

5-6%

**Durability**<sup>7</sup>: pass

**U.V.resistance**<sup>8</sup>: no viscosity

change

Shore A hardness<sup>9</sup>: 52 Dry time (1/8", 72°F):

Set to touch: 4 hours

Dry hard: 2-3days Full cure: 14 days

Accelerated weathering,
2000 hrs: no adhesive or
cohesive failure

1 ASTM D2370, 1 in./min.

2 ASTM D2370, 1 in./min.

4 ASTM D2597

5 ASTM D2369

6 ASTM D1654

7 Federal Spec. TT-S-230

8 Fed. Std. 141 [6051]

9 ASTM D2240

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made in the USA designed by Davlin in California

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Acryflex 1210 is a butyl rubber modified acrylic terpolymer latex caulking sealant designed for use over surfaces requiring elastomeric properties, especially

- ·On cracked, uneven or unsightly surfaces and
- ·To level out voids and low areas on decks/roofs

Acryflex 1210 provides

Superior flexibility and elongation even at low temperatures

**Greater protection** against new cracks forming **Superior adhesion** to substrate **Resistance to peeling** 

Resistance to peeling
Excellent waterproofing

**Water-base** for easy clean-up and low odor **High solids** and low shrinkage, can bridge hair-line cracks

**Application:** Apply by caulk gun or tool. Joints more than 1/2" deep and 3/4" wide shall be repaired using a polyurethane foam backer rod and an expansion joint compound, or repaired with a masonry patching compound.

*Cracks:* Prime all cracks with *Butylseal* 572. On larger cracks not exceeding 3/8 inch, fill with *Acryflex* 1210. On cracks exceeding 3/8 inch, treat as expansion joint using a polyurethane foam backer rod and an expansion joint compound or repair with a masonry patching compound.

**Limitations:** Do not apply Acryflex 1210 when surface temperature is below 50°F. When surface or air temperature exceeds 100°F, consult Davlin for special application procedures.

**Do not apply** during, or 24 hours preceding, inclement weather including rain, fog, mist or freezing temperatures.

Do not apply directly to contaminated, damaged or powdery surfaces. Do not apply to any surface previously coated with a silicone water repellent or other type of release or curing agent.

Do not apply as a sealant in areas where it may be continuously exposed to standing water.

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