

SPECIFICATIONS

Nuvo GAP is hot-applied polymer modified asphalt mixed with engineered aggregates and modifiers designed to fill wide cracks and potholes to prevent water infiltration and restore ride quality. Nuvo GAP is designed as a permanent repair solution for wide thermal cracks, potholes, rutting and depressed broken-up areas. It is also recommended for use around solid structures in flexible pavements like manholes, gutters, and drains.

| Binder Specification | Formulation A | Formulation B | Formulation C | Formulation D | |
|--|---------------------|--|--------------------|---------------------|--|
| Flexibility: 2 Sec. 1" Mandrel | -20° min. (-26.1°C) | -15° min. (-26.1°C) | 20°F min. (-6.6°C) | 30°F min. (-26.1°C) | |
| Resilience: @ 77°F (25°C). ASTM D5329 | 35% min. | 35% min. | 35% min. | 30% min. | |
| Tensile Adhesion: ASTM D 5329 | 400% min. | 500% min. | 500% min. | 200% min. | |
| Aggregate Specification | | | | | |
| Specific Gravity (As per manufacturer's certification) | 1.5 | 1.5 | 1.5 | 1.5 | |
| Porosity (As per manufacturer's certification) | Minimum10% pores | Minimum10% pores | Minimum10% pores | Minimum10% pores | |
| Shear Strength (As per manufacturer's certification) | Minimum 30% | Minimum 30% | Minimum 30% | Minimum 30% | |
| Packaging Specification | | | | | |
| Environmental Compliance: | Th | There shall be no cardboard or paper waste from packaging | | | |
| Safety Compliance: | | No sharp objects shall be required to prepare sealant | | | |
| Productivity Enhancement: | Pac | Packaging shall be meltable; no packaging removal required | | | |
| Storage: | Packaging s | Packaging shall be waterproof and interlocking for long term outdoor storage | | | |

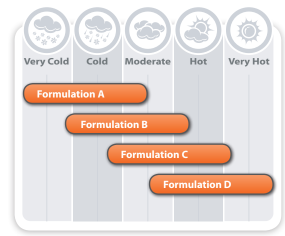
Application

Before use, the user must read and follow the Application Instructions for the above referenced sealant. This product must be heated using indirect heating methods, either a double boiler or hot oil circulating kettle. Equipment must have means of maintaining constant agitation to the material.

Maximum safe heating temperature: 400°F (204°C).

Warranty

Maxwell Products, Inc. warrants that Nuvo™ Sealants meet the applicable specifications at the time of shipment. Due to the many differing procedures used in preparing and installing sealants, Maxwell Products assumes no liability for sealant failure due to improper installation, equipment failure or operator errors. Any remedies are limited, at Maxwell Products' option, to replacement of materials or refund (full or partial) of the purchase price from Maxwell Products. Claims must be made within three (3) months of the date of purchase. There is no other warranty either expressed or implied.



Ambient Temperatures

