# Green-Lock® Sealant XL



#### **OVERVIEW & FEATURES**

Green-Lock Sealant XL is a single component, high performance. 100% solids, interior and exterior hybrid polymer joint sealant designed for difficult sealing applications throughout the building envelope. Green-Lock Sealant XL is the perfect sealant for both moving and non-moving joint applications.

Green-Lock Sealant XL bonds tenaciously to asphalt modified bitumen sheets, concrete, metal (including Kynar® coated metal), PVC, brick, EIFS, stone, untreated lumber and EPDM membranes. It can also be used to seal aluminum, steel, ceramics, extruded polystyrene (XPS) insulation and glass.

**VOC Compliant** - Green-Lock Sealant XL is 100% solids, meaning it has very low odor and will not shrink once cured.

 ${\bf Strong}\ {\bf \&}\ {\bf Flexible}$  - Bonds tenaciously to metal, masonry and wood.

**Movement Capability -** Produces 550% elongation to accommodate the most severe amounts of building movement.

**Low Temperature Flexibility** - Maintains its physical properties down to -40°F (-40°C).

**No Slump** - Experiences no slump and stays on the surface that it is adhered; can be used for overhead applications.

#### **APPLICATION**

Green-Lock Sealant XL is ready to use in its standard 20 fl. oz. (600 ml) cartridge or 3 gallon (11.36 L) pail. There is no settling or separation with Green-Lock Sealant XL. During cold weather, store product inside at room temperature to aid in workability. Ensure all surfaces are clean and free from debris prior to application. Apply to either surface, then apply gentle pressure to form the bond. It is recommended to not exceed a 2 in. wide bead for applications and at that width, do not exceed 1 in. in depth. Do not apply at temperatures below 40° F (4° C).

**Surface Preparation** - Surfaces must be dry and free of all contaminants such as oil, grease, wax, dust, corrosion, loose aggregate, and form-release agents.

**Priming** - Never use a substitute for proper surface preparation; priming is not required on most common building materials. However, varieties of brick, natural stone, plastics, paints, EIFS, coatings and other treatments of surfaces often present adherence difficulties. Due to the number and unpredictable nature of these substrates, a field test is recommended to determine the adhesion of Green-Lock Sealant XL. A field test is recommended.

**Cleaning** - Use alcohol or soap and water to remove excess sealant before it cures and to clean equipment. Cured Green-Lock Sealant XL can be removed by cutting and scraping or abrading.

**Storage Life** - Green-Lock Sealant XL has a warranted shelf life of 12 months from date of manufacture when stored in original, unopened sausages at conditions not exceeding 80°F (27°C), 50% R.H. Consistently higher temperatures and/or humidity will shorten this shelf life.

**Tool Time** (initial bond) - 1-2 hours at 77°F (25°C), 50% relative humidity. Higher temperatures and/or humidity will shorten this time.

### **PRECAUTIONS**

- Avoid skin and eye contact
- Skin may be cleaned with mineral spirits and then washed thoroughly with soap and water
- May be harmful if swallowed; do not induce vomiting and call physician immediately
- · Keep away from heat and flames
- Refer to Safety Data Sheet (SDS)

# Green-Lock® Sealant XL

## Sealant XL

Technical Data	Green-Lock Sealant XL
Hardness Shore A (ASTM C 661)	24 ± 3
Tack-Free Time (ASTM C 679)	10 minutes
Slump (sag) (ASTM C 697)	0 slump
Shrinkage	No measurable shrinkage after 14 days
Elongation	550%
Low Temperature Flex. Pass 1/4 in. mandrel	-20°F (-28.8°C)
Service Temperature	-40°F to 200°F (-40°C to 93°C)
Specific Gravity	1.4 (11.6/gal)
Viscosity @ 70°F (20°C) Brookfield RVF, TF spindle, 4 RPM	812,500+ cPs
Class	50
Odor	Mild fruity smell
Shelf Life	1 year
Color	Gray
Coverage Approximately 3/8 in. (0.95 cm) bead	Approximately 32 lineal feet (9.72 m)
Packaging	20 oz. (600 ml) cartridge 12 cartridges per case
	3-gallon (11.36L) pail

Eco-Facts	Green-Lock Sealant XL
voc	0 g/l

For specific recommendations and coverage rates, please contact your local Garland Representative or Garland Technical Service Department.



### For more information, visit us at: www.garlandco.com

The Garland Company, Inc. 3800 East 91st Street Cleveland, OH 44105 FAX: 216-641-0633 Phone: 216-641-7500 Toll Free: 800-321-9336

Garland Canada Inc. 209 Carrier Drive Toronto, Ontario Canada, M9W 5Y8 FAX: 416-747-1980 Phone: 416-747-7995 Toll Free: 800-387-5991 (Only in Canada)

The Garland Company UK, LTD Second Way Centre, Second Way Avonmouth, Bristol UK BS11 8DF

Phone: 011 44 1174 401050 (Outside UK) Toll Free: 0800 328 5560 (Only in UK)

Tests verified by independent laboratories. Actual roof performance specifications will vary depending on test speed and temperature. Data reflects samples randomly collected. A  $\pm$  10% variation may be experienced. The above data supersedes all previously published information. Consult your local Garland Representative or Garland Corporate Office for more information.

Green-Lock and Garlad Greenhouse are registered trademarks of The Garland Company, Inc.
Kynar is a registered trademark of Arkema, Inc.