GREEN-LOCK® PLUS

ASPHALT-FREE ADHESIVES







Green-Lock roofing adhesives have become "greener," making them the environmentally responsible membrane and flashing adhesives your building needs. Now known as Green-Lock Plus Membrane Adhesive and Green-Lock Plus Flashing Adhesive, these products include an asphalt-free formula that lowers the overall carbon footprint or environmental impact of your roofing assembly. These products provide the excellent performance attributes you have come to expect from Green-Lock, with the "Plus" side of eliminating bituminous product odors and incompatibility with asphalt mastics and sealants.

Green-Lock Plus Membrane Adhesive and Green-Lock Plus Flashing Adhesive are used to adhere approved Garland modified bitumen base and cap sheets by squeegee or brush to approved roof substrates.

Quick Info

Environmentally friendly: The asphalt-free formula contains no VOCs, no solvents and is low odor

Versatile: Compatible with asphalt-based roofing mastics, adhesives and sealants

Strong adhesion: 100% solids and superior adhesion increases the strength of the entire roof assembly

Watertight: High-performance polymer technology provides impervious waterproofing to the roof membrane assembly

Quick setting: Moisture-cure technology accelerates peak weatherability

Resilient: Unique polyether polymer modification enables a wide service temperature range for long-term performance

THE TOP ATTRIBUTES OF GREEN-LOCK PLUS...

AND WHY THEY MATTER TO YOU

Environmentally friendly - The asphalt-free formula contains no VOCs, no solvents and is low odor.

Why it matters – This formula lowers the carbon footprint of the roofing assembly and makes installation ideal for facilities with building occupants.

Versatile - Green-Lock Plus adhesives are compatible with asphalt-based roofing mastics, adhesives and sealants.

Why it matters – These compatibilities allow modified bitumen membranes to resist softening and staining, thereby protecting the performance, appearance and service life of the roof substrate.

Strong adhesion – With 100% solids and superior adhesion, the Green-Lock Plus adhesives increase the strength of the entire roof assembly.

Why it matters – There is no shrinkage after curing, so your system will remain watertight and the superior adhesion will maintain that strength for years to come.

Watertight – The high-performance polymer technology provides impervious waterproofing to the roof membrane assembly.

Why it matters - This provides a thicker, more robust waterproofing system you can rely on.

Quick setting - Its moisture-cure technology accelerates peak weatherability.

Why it matters – This technology allows for fast ultimate wind uplift resistance, which would take months for solvent-based adhesives.

Resilient – The unique polyether polymer modification enables a wide service temperature range for long-term performance.

Why it matters – The moisture-cured polymer reacts with the moisture in the air to form a strong, resilient rubber.

