Pyramic®



OVERVIEW & FEATURES

Pyramic is a white, non-toxic, fire retardant roof coating. Formulated from water-based, pure acrylic, self-curing latex polymers, Pyramic preserves asphaltic modified bitumen surfaces and reduces under roof temperatures to create a more pleasant interior work environment that is less costly to maintain. Pyramic's high-performance acrylic polymers give added strength, flexibility, adhesion, and color-retention to aged roofing systems. Pyramic also contains unique "bleed-blocking" polymers that make it very suitable for use over asphaltic surfaces. It is designed for application by brush, roller or spray.

Interchangeable - Both formulations for Pyramic Base Coat Gray and Pyramic white top coat.

Energy Savings – Typical, dark colored built-up roofs can absorb over 70% of the solar energy that reaches them, creating temperatures over 180°F (82.2°C). Studies confirm that Pyramic reduces roof temperatures by 50-80°F (10-26.7°C) and save significant energy during the summer months.

Extends Roof Life – UV radiation accelerates roof system degradation. Pyramic's white, flexible finish reflects the sun's ultraviolet rays and reduces their damaging effects. In addition, roofing materials contract and expand as they heat up during the day and cool at night. A roof coated with Pyramic does not experience such large temperature fluctuations; therefore, the roofing system undergoes less fatigue.

Environmentally Friendly – Pyramic eliminates the flammability and toxicity hazards associated with solvent based coatings. There are no irritating or unpleasant odors with Pyramic. Pyramic is an approved product under CRRC® and Title 24 standards.

Fire Retardant – Pyramic contains a unique blend of ingredients that produce a superior, flame-retardant surface. Passes Class A Fire Rating for slopes up to 1:12 slope when installed over a suitable substrate.

APPLICATION

Loose materials, standing water, debris, oil, and other contaminants may prevent full adhesion of the coating and must be removed. The existing roof surface must be sound and free of defects such as blisters, splits, fishmouths, etc. Repair all defects with suitable patching material. All fresh applications of mastics, coatings or asphalt adhesives require a minimum of 30 days to cure prior to application of Pyramic. Stir product before use, but do not thin.

The Pyramic system can be spray, brush or roller applied. Apply one coat of Pyramic Base Coat at a maximum rate of 1 gal/100 sq. ft. (0.41 l/m²). Then top coat with Pyramic at a maximum rate of 1 gal/100 sq. ft. (0.41 l/m²) in a crosshatch manner. Total coverage rate should be 2 gal./100 sq. ft. (0.82 l/m²). Using the gray base coat allows you to see even coverage of the top coat. For more spray application information, see the Pyramic system spray application guide for details.

Once the Pyramic application has sufficiently cured - in waterways, drains, or scuppers (where water is expected to temporarily accumulate) apply LiquiTec at 3 gal./sq. over the Pyramic product surfacing.

PRECAUTIONS

- Do not apply when the ambient temperature is below 50°F (10°C) or above 95°F (35°C).
- Do not use on roof areas subject to ponding water or where there is standing water for more than 48 hours.
- Do not use on roofs with less than 1/4" slope. Must provide positive drainage.
- Do not apply when rain is expected within 12 hours.
- Do not allow product to freeze.
- Store material in dry protected areas and on clean raised platforms.
- Do not apply over Millennium® or any coal tar-based product.

Pyramic®

Technical Data	Pyramic
Non-Volatile (ASTM D 1644)	66% min.
Density @ 77°F (25°C) (ASTM D 1475)	12 lb./gal. (1.43 g/cm³)
Weathering (ASTM D 4798)	No deterioration over 1,000 hours per ASTM G 26 test requirements
Elongation (ASTM D 2370)	100% minimum
Tensile Strength (ASTM D 2370)	200 psi minimum
Color	White
Shelf Life	1 year
Coverage*	Maximum 1 gal/100 sq. ft. (0.41 l/m²) top coat
Packaging	5 gal. pail (18.9 l) 55 gal. drum (208.2 l)

^{*}System is a two coat application; first coat uses Pyramic Base Coat. Total coverage is maximum 2 gal per 100 sq. ft. (0.82 l/m²).

Eco-Facts	Pyramic
voc	< 50 g/L
Reflectance	0.84
Emittance	0.91
SRI	106

For specific application recommendations, 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. ± 10% variation may be experienced. The above data supersedes all previously published information. Consult your local Garland Representative or the home office for more information.

Pyramic, White-Star, Millennium and Garland Greenhouse are trademarks of The Garland Company, Inc. The CRRC mark is a registered trademark of the Cool Roof Rating Council, ENERGY STAR is a registered trademark of the U.S. Government.

© 2023 Garland Industries, Inc.