Sustainability Doesn't Have to Cost More!

GAF's full line of TCPP-Free and Red-List-Free NH polyiso insulation is now available at standard pricing. Because it's the right thing to do.

Background:

In an industry first, GAF launched a full line of polyiso insulation solutions in 2017 utilizing a TCPP-Free non-halogenated flame retardant — the EnergyGuard[™] NH Polyiso Insulation product line.

These products offer excellent thermal value and are Red-List Free, making them a sustainable and attractive alternative to standard Polyiso products. In addition to being TCPP-Free, the EnergyGuard™ NH line of polyiso products is also low-temperature R-value stable. The product maintains the same R-value at a mean temperature of 40°F to 75°F.*

Standard Pricing Becomes Effective February 20, 2025:

With sustainability at the forefront of the construction industry's decision making, effective February 20, 2025, GAF announced its full line of EnergyGuard™ NH TCPP-Free polyiso products will be offered at standard pricing.

Sustainability:

- These products contribute towards green-building rating systems like LEED and the Living Building Challenge with sustainability documentation including Declare Labels, GREENGUARD Gold, GreenCircle Certified Recycled Content, and product-specific EPDs.
- GAF was the first to have product-specific EPDs for these products.













Full Product Availability:

Flat Polyso:

- EnergyGuard[™] NH
- EnergyGuard™ NH Ultra
- EnergyGuard™ Barrier

Tapered Polyiso:

- EnergyGuard[™] NH Tapered
- EnergyGuard[™] NH Ultra Tapered

HD Cover Boards:

- EnergyGuard™NHHD
- EnergyGuard[™] NH HD Plus
- EnergyGuard™ NH HD Barrier

What is TCPP?

Tris(chloropropyl) phosphate (commonly abbreviated TCPP) is a chlorinated organophosphate flame retardant commonly added to polyurethane foams.

Red-List Ingredient:

TCPP is a red-list ingredient that may be banned or have restrictions placed upon it.

How are GAF's TCPP-Free non-halogenated EnergyGuard™ NH products and standard EnergyGuard™ products different?

They use different formulations. Standard EnergyGuard™ uses TCPP. EnergyGuard™ NH is TCPP-Free

- Same installation methods
- Same performance
- Same physical properties
- Same product availability (full product line)
- Same codes and compliance approvals
- Same price

^{*}Tested according to ASTM C1289 standard using the ASTM C518 test method.





32025 GAF • COMGT514-PDF-0725