

ULTRATITE

SOLUTIONS



ULTRATITE 2000

CLOSED CELL POLYURETHANE FOAM

877-362-6552

TheSprayFoamSupplier.com

Dan@Envirofoamofamerica.com

ULTRATITE 2000

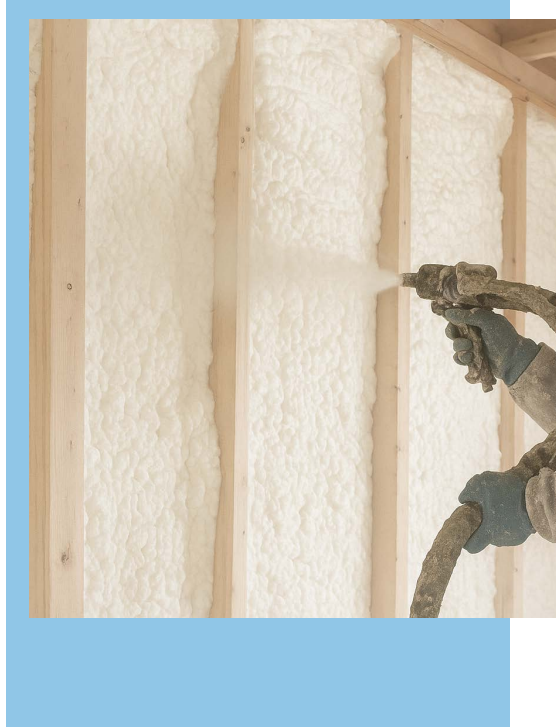
CLOSED CELL SPRAY FOAM SOLUTION

The Foundation of Comfort

When you think about your home, you want it to be a place that feels safe, efficient, and built to last. That starts with the quality of the insulation behind your walls. Ultratite 2000 is a closed-cell spray foam designed to deliver more than traditional options ever could. With an impressive R-value of 7.1 per inch, it provides exceptional thermal resistance in less space, giving your home stronger protection against heat and cold.

Unlike fiberglass or rigid board products that leave seams and gaps, Ultratite 2000 is **applied as a liquid and expands instantly to fill every space**. It conforms to corners, angles, and irregular shapes, creating a seamless layer of insulation that works as both a thermal and air barrier. No cold spots. No drafts. Just reliable performance in every season.

By starting with performance at this level, Ultratite 2000 lays the groundwork for something even more valuable: insulation that doesn't just protect from heat loss, but actually contributes to the strength of your home itself.



Stronger by Design

Insulation should do more than sit in your walls—it should work with them. Ultratite 2000 bonds directly to studs, sheathing, and roof decks, helping to tie materials together and add rigidity to your home's structure. This added strength helps reduce movement, flex, and stress on building components over time. For families living in regions with heavy winds or harsh weather, that extra resilience brings peace of mind. Ultratite 2000 Closed Cell Foam has been shown to increase the ability of homes to withstand the effects of flooding, storm surge and high winds.

Longstanding endorsements for closed cell foams by such groups as the Federal Emergency Management Agency (FEMA), coupled with newer research by the University of Florida, highlight the effectiveness of these products in resisting flood and wind forces as well as structural damage.

The benefits don't stop at added rigidity. Because of its closed-cell structure, Ultratite 2000 also acts as a powerful moisture defense. It resists water intrusion, blocks wind-driven rain, and serves as a Class II vapor retarder to keep moisture from entering wall cavities. That means fewer chances for mold growth, fewer repairs, and longer-lasting protection for your investment.

In short, **Ultratite 2000 protects your home on multiple fronts—structurally, thermally, and against the elements.**

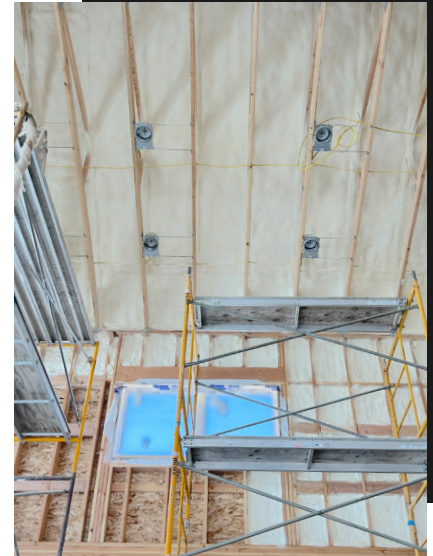


Performance that Pays

Ultratite 2000 creates stable, comfortable living environments. By eliminating cold spots and sealing out drafts, it keeps rooms consistently cozy in winter and cool in summer. Families notice right away that their homes simply feel better from floor to ceiling.

That comfort also translates into savings. With less energy lost through walls and roofs, your HVAC system doesn't have to work as hard. The result is **lower monthly bills, reduced wear on equipment, and efficiency that pays dividends** for years.

And when your home is more efficient and your systems are running smoothly, the air inside doesn't just stay more comfortable—it stays cleaner and healthier too.



Clean & Sustainable Living

Cleaner air and a healthier home start with reducing the pathways for dust, allergens, and moisture. When walls stay dry and sealed, the risk of mold is lowered, and families can breathe easier knowing their living environment is well protected.

That same protection extends to the planet. By using next-generation HFO technology, Ultratite 2000 avoids ozone-depleting chemicals and keeps environmental impact low while maintaining high performance.

With durability, efficiency, and sustainability working together, the benefits go well beyond comfort—they help safeguard your family's future.



Build Smarter with Ultratite

Choosing Ultratite 2000 means choosing an insulation system that works harder for you and your family. It strengthens your home, lowers your energy bills, protects against moisture, and creates a more comfortable and healthy living space—all in one step.

TALK TO YOUR CONTRACTOR TODAY

