

B10LAG2 – High– Performance Duct Wrap Insulation





B10LAG2– High–Performance Duct Wrap Insulation

In modern industrial and commercial settings, reducing noise and improving energy efficiency is not just a luxury —it's a necessity. Whether you're managing a large manufacturing plant or overseeing an office building's HVAC system, one of the most common sources of energy loss and noise pollution comes from your HVAC system's ducts and pipes. B10LAG2 – High-Performance Duct Wrap Insulation is the solution you've been looking for to tackle both issues efficiently and effectively.

WHAT IS B10LAG2 – HIGH-PERFORMANCE DUCT WRAP INSULATION?

B10LAG2 is an advanced insulation product designed to provide exceptional soundproofing and thermal insulation for HVAC ducts and pipes. Its high-performance features make it ideal for a wide range of industrial and commercial applications, from manufacturing plants to office buildings. Whether it's controlling the noise from airflow or improving the energy efficiency of heating and cooling systems, B10LAG2 has got you covered.



Why Choose B10LAG2 for Your Duct Insulation Needs?

Effective Noise Reduction: B10LAG2 is designed to reduce HVAC system noise, which can be a major disturbance in industrial and commercial spaces. The product's acoustic duct liner and duct noise suppression wrap capabilities absorb sound and prevent it from traveling through ducts, ensuring a quieter and more comfortable environment.

Thermal Insulation Benefits: Along with reducing noise, B10LAG2 offers exceptional thermal insulation. This is crucial for HVAC systems carrying hot or cold air. By reducing heat transfer, B10LAG2 helps maintain the desired temperature and minimizes energy loss, making it an eco-friendly and cost-effective solution.

Durability and Longevity: Unlike traditional duct wrap materials, B10LAG2 is built to last. It's resistant to moisture, heat, and wear, making it the perfect choice for harsh industrial conditions. Its durability ensures that your HVAC noise control insulation remains effective for years to come.

Improved Energy Efficiency: The thermal acoustic pipe wrap properties of B10LAG2 ensure that your HVAC system operates efficiently. By maintaining the correct temperature and preventing heat loss, you can lower energy costs and improve your building's overall energy performance.

Applications of B10LAG2 – High-Performance Duct Wrap Insulation

Manufacturing Facilities: In factories with large HVAC systems and high machinery noise, B10LAG2 reduces sound levels and energy consumption.

sound levels and energy consumption. Commercial Buildings: Offices, shopping malls, and schools benefit from quieter HVAC systems and lower utility bills with B10LAG2.

Power Plants and Refineries: For facilities dealing with high temperatures and heavy machinery, B10LAG2 helps manage both heat and sound.