

Applications of B10LAG2





Given its unique properties, the **B10LAG2** is best used in environments where low-frequency noise is a common challenge. Its applications include:

- HVAC Systems: The <u>B10LAG2</u> is ideal for use in HVAC systems, particularly where low-frequency noise is generated by large air handlers, fans, or cooling towers. It reduces noise transmission and prevents disturbances in residential or commercial buildings.
- Industrial Equipment: Large machinery or pumps in factories or processing plants are often sources of low-frequency noise. Wrapping these equipment types with B10LAG2 helps mitigate their sound and vibration output.
- Commercial Spaces: Hotels, hospitals, and office buildings with heavy HVAC and mechanical systems benefit greatly from the use of **B10LAG2** as it creates quieter environments and more comfortable working conditions for employees and customers.