

Heating Core Insulation Cotton



◆ Product Description

This heating core insulation cotton complies with national standards, made of non-metallic material, double-sided aluminum foil, excellent heat insulation performance, good sealing effect for heating core insulation scenarios.

◆ Product Advantages

- Comply With National Standards, Qualified Quality And Guaranteed
- Double-sided Aluminum Foil, Good Heat Insulation Effect
- Non-metallic Material, Safe And Non-toxic To Use
- Good Sealing Performance, More Durable Heat Insulation
- Strong Adaptability, Special Insulation For Heating Core

◆ Product Structure

It is a layered structure, with non-metallic insulation core layer in the middle, double-sided composite aluminum foil, tight structure without loosening, flat texture, excellent heat insulation, not easy to break.

◆ Application Scenarios

It is suitable for industrial heating equipment, heating cores and electrical equipment, used for heat insulation, anti-scald protection, enhancing heat insulation effect through double-sided aluminum foil to ensure safety.

◆ Product Data and Physical Performance

Main Material: Non-metallic Material, Safe And Environmentally Friendly

Heat Insulation Performance: Heat Insulation And Preservation, Excellent Effect

Surface Performance: Double-sided Aluminum Foil, Sealed And Leak-proof

Safety Performance: Non-toxic And Odorless, Safe To Use

Durability Performance: Tough Texture, Not Easy To Break

Material Code	Weight	Packaging
1.5.19.03.0047	0.15kg	Individually

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions.

This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only.

KANBO is a registered trademark of HORB @ property in copyright