



# GRIPPEX THERMAL CONDUCTIVE TAPE

The Ultimate Thermal Companion:  
Our Tape Ensures Efficient Heat Transfer.

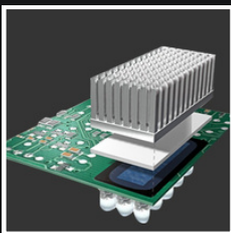
## FEATURES

- Heat Sink Mounting
- Electronic Assembly
- LED Lighting
- Automotive Electronics

## APPLICATION AREA



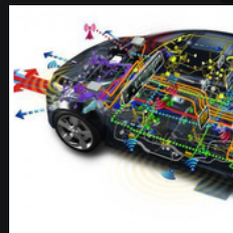
Heat Sink  
Mounting



Electronic  
Assembly



LED  
Lighting



Automotive  
Electronics



ISO Certified  
Company

+91 9834161900  
+91 8779837559





## DESCRIPTION

Experience superior heat management with our Thermal Conductive Tape, available in two distinct versions to suit your specific needs. Our first variant is crafted from glass fabric and double-sided coated with a thermally conductive adhesive, providing efficient heat transfer and strong bonding. This version is ideal for mounting heat sinks onto microprocessors and other heat-generating electronic components. The second variant features a transfer adhesive, offering enhanced versatility and ease of application without the glass fabric backing. Both types ensure excellent thermal performance and flexibility, making them perfect for a wide range of electronic applications. Choose the ideal thermal solution to enhance the reliability and performance of your electronic devices.

## APPLICATION

- **Heat Sink Mounting:** Ideal for attaching heat sinks to microprocessors, LED modules, and other heat-generating components.
- **Electronic Assembly:** Used to fix ICs, chips, and electronic components onto heat sinks or circuit boards.
- **LED Lighting:** Bonds LED modules to heat sinks or fixtures for effective heat transfer and extended lifespan.
- **Automotive Electronics:** Applies to heat management in automotive electronic systems, enhancing performance and durability.

## USER GUIDANCE

Ensure surfaces are clean and dry, apply the tape evenly with slight overlaps, and store it in a cool, dry place away from sunlight to maintain adhesive properties.



Website



Catalogue

+91 9834161900  
+91 8779837559

