Thermal graphite tape

-Description of raw material (Nanosized synthetic graphite powders): It is combined thermal spreading sheet and laminated with thermally conductive Non-carrier adhesive or heat dissipation film tape. It also maximizes the thermal Spreading function by mixing heat diffusion material with nanosized synthetic graphite Powders.

-Specification of sheet:

- 1)Thickness(um):50-1,000+/-10% (ASTM D-374)
- 2)Density(g/cm3): 1.5-1.8 (ASTM D-792)
- 3)Thermal conductivity(XY-Horizontal):400-600W/m.K (ASTM E-1461)
- 4)Thermal conductivity(Z-Vertical):5-15W/m.K (ASTM E-1461)
- 5) Elongation resistance F.:30Mpa (ASTM D-882)
- 6)Bending No.(180):OK (10,000 times)
- -Excellent thermal conductivity performed by applying a graphite sheet with horizontal and vertical.
- -No particles by graphite surface coated with thin PET film(30um)
- -It can be produced various sizes even the silicone pad has limited thickness
- -It has excellent compression elasticity by applying a heat-resistant soft foam core.
- -There is no problem with bending of circuit board thanks to the excellent cushioning and lightness
- -The hardness and thermal conductivity can be adjusted to be for users' needs
- -This gasket delivers the heat from heat source to the heat sink or metal frame.
- -It can be used to lower temperature of circuits by dispersing the heat from heat source widely.
- -This products (tape and foamed gasket) can be easily to applied for Electronic devices such as Smart-phone, Tablet & PC, Computer, Digital Camera, Black box, LED, and any applications where applicable to all electronic products requiring Thermal solution. In recent there are demands from TV power board and car battery.