



RAIGI CASTING RESINS

Thermal management

Potting

Adhesives

Gap pads

Gasketing

Electrical insulation



A409

Its advantages

- Bi-component epoxy system.
- Thermally conductive material.
- Colour : Dark grey

Applications

- Batteries
- Automotive
- Electronic



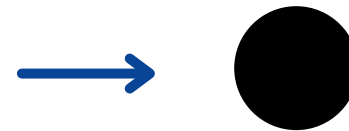
T502 / D482

Its advantages

- Bi-component epoxy system
- Strong adhesive capacities
- Potting / PCB protection
- Low viscosity - easy to use
- Colour: Black

Applications

- Automotive
- Electronic



T504B / D100

Its advantages

- Bi-component epoxy system
- Strong adhesive capacities
- Potting / PCB protection
- Low viscosity - easy to use
- Colour: Black

Applications

- Automotive
- Electronic



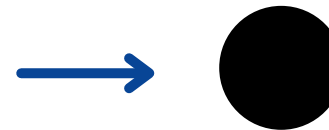
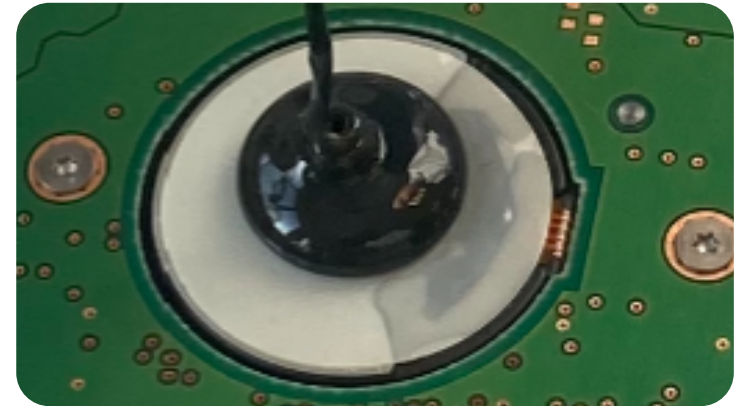
A331-1

Its advantages

- One component epoxy system
- Good adhesive capacities
- Connection between parts, PCB protection
- Available in 1 component cartridge or in 1 kg drums
- Application : electronic / automotive
- Colour: Black

Applications

- Automotive
- Electronic



Packaging

From :



- 50 ml (cartridges)
- Some liters (bi-bags or drums from one to 200 kg)
- Until 1 000 kg (container)

Contact



raigi@raigi.com



+33 2 37 33 30 40



11 Rue de la Chapelle, 28310 Rouvray-Saint-Denis