Using Steps:

Step1: Remove lid and peel off sealing aluminum foil cover leaving white safety cover in place. Replace grill lid.

Step2: Place on a flat surface in desired location. The white absorbent will form water in 1-2 month (depends on the humidity and seasons).

Step3: When the Air Dehumidifier box has completely dissolved, pour the water to sink, and discard in trash.

Note:

- 1:Don't eat , keep upright, don't roll it over.
- 2:Keep out of reach of children.
- 3:Store away from food & drink.

Application:

- 1. Shoe wardrobe and other confined space, high moisture valuables!
- 2. Remove wardrobe, drawers, shoe racks, bookcases, glove boxes at the Moisture wet!
- 3. Moisture absorption of new housing, water!
- 4.Placed in the room, effectively preventing highgrade wooden furniture, machinery equipment, such as damp, mold.

Feature:

- 1. It will adsorb up to 34% of its own weight in water vapour. This adsorption efficiency is approximately 30 greater than typical desiccant clays, making silica gel the preferred choice where weight or efficiency are important factors.
- 2. It has an almost indefinite shelf life if stored in airtight conditions.
- 3. It can be regenerated and reused if required. Gently heating silica gel will drive off the adsorbed moisture
- and leave it ready for reuse.
- 4. It is a very inert material, it will not normally attack or corrode other materials and with the exception of
- strong alkalis and hydrofluoric acid is itself resistant to attack.
- 5. It is non-flammable.
- 6. It is most frequently and conveniently used packed in a breathable sachet or bag. These are available in a wide range of sizes suitable for use with a wide range of applications.