

E-GEL DESICCANT BAGS





Product Data

ITEM CODE & NAME:

- **09-SEG100G** 100g
- **09-SEG500G** 500g
- **09-SEG1000G** 1000g

SPECIFICATIONS:

- A non cobalt based indicator for monitoring moisture
- The indicator changes colour from Orange to Dark Green once moisture begins to penetrate
- It will finally reach a dark green colour when moisture content reaches 80%
- Non carcinogenic product, and environmentally friendlier
- Drying agent for packaging
- e-Gel desiccant is an excellent alternative to blue (cobalt chloride) indicating silica gel

- e-Gel indicates an orange colour when active and changes to dark green when the desiccant becomes saturated. As with non-indicating silica gel, the material is a refined form of silica gel which is produced by the reaction of a mineral acid, usually sulphuric, and a sodium silicate solution. The beads are impregnated with a safe organic indicator which changes colour as the desiccant becomes saturated
- e-Gel is capable of absorbing up to approximately 30% of its own weight of water

USER TIPS:

- Easy way to stop moisture from damaging goods
- Environmentally friendly - non-cobalt gel
- Indicating colours means you know when it is spent

CONTACT US NOW ON 1300 662 987 OR WWW.DAYWALK.COM