

SILICA GEL (G812)

Category: Lab Tools



Product Code: G812

Category: LAB TOOLS

Sub-Category: CHEMICALS

-
- Silica gel in engineering testing laboratories is commonly used as a desiccant to absorb moisture and keep samples, equipment, or materials dry. It is also used in

chromatography for separating chemical components and as a drying agent in various testing procedures to prevent contamination from moisture.

ORDERING INFORMATION

| Item | Code |
|-------------------------------------|-----------|
| TRICHLOROETHYLENE | G801X00XH |
| METHYLENE BLUE POWDER - 100 g | G802X00XH |
| SULPHUR | G803X00XH |
| GRAPHITE | G804X00XH |
| SODIUM SULFATE | G805X00XH |
| MAGNESIUM SULFATE | G806X00XH |
| BARIUM CHLORIDE | G807X00XH |
| CALCIUM CHLORIDE | G808X00XH |
| SODIUM HYDROXIDE | G809X00XH |
| FORMALDEHYDE (Stock Solution) | G810X00XH |
| SODIUM HEXAMETAPHOSPHATE | G811X00XH |
| SILICA GEL | G812X00XH |
| PARAFIN WAX | G813X00XH |
| KAOLINITE | G814X00XH |
| QUANTAB CHLORIDE TITRATOR 1175 TYPE | G815X00XH |
| QUANTAB CHLORIDE TITRATOR 1176 TYPE | G816X00XH |

Keywords: silica gel, G812 silica gel, ALFA Testing Equipment, desiccant, moisture absorber, chromatography stationary phase, engineering lab chemicals, laboratory desiccant