

## How Much Desiccant Do I Need For? >>>

>>>>>

Silica gel is a good general purpose desiccant capable of adsorbing more than 25% of its weight of water.

Silica gel is available with a saturation indicator and can be reactivated when saturated.

>>>>>

### GENERAL PACKAGING

Metal Components packed in polythene bags (200mm x 200mm), and over packed in a dual wall cardboard carton.

**Transit Time**  
*4 - 6 Months*

**Protection Level**  
*Less Than 50% RH*

**Destination**  
*Far East*

**Suggested Protection**  
*A 25gram silica gel desiccant sachet sealed in a polythene bag.*

### TELECOMMUNICATIONS

A telecommunication system housed in an IP67 enclosure with a requirement for long term protection against corrosion.

**Typical Maintenance Period**  
*Every 5 years*

**Destination**  
*World-wide operation*

**Suggested Protection**  
*Moisture adsorbing board (200x50mm) installed between eurocard racks or PCB's.*

<<<<<<

Moisture adsorbing is a practical alternative to desiccant when space is limited and the adsorbent needs to be retained in position

Moisture adsorbing board can be cut and shaped to suit most applications.

<<<<<<

**This data is supplied for information purposes only and is subject to change without prior notification**