

Product Types

Part No	Description
D1SG	Drydisk (Silica Gel) – Pack of 5
D2MS	Super Drydisk (Molecular Sieves) – Pack of 5
SP1SG	Storepak 1 - contains one Drydisk & one re-sealable polythene bag (1000mm x 700mm)
SP2MS	Storepak 2 - contains one Super Drydisk & one re-sealable polythene bag (1000mm x 700mm)



Features

- Desiccant type: Drydisk – Indicating silica gel (Envirogel).
Super Drydisk – Grade 13X Molecular Sieves.
- Nominal desiccant capacity: 35 grams.
- Cleanliness level: 5 micron.
- Nominal container size: 80mm Dia x 15mm.
- Container material: Clear polycarbonate.

Reactivation

Note: Super Drydisk version can not be reactivated. Replace unit when the indicator is no longer blue.

Drydisk contains an environmentally friendly indicating silica gel desiccant, called Envirogel. This material is orange in colour when dry (active), and gradually changes to green as it adsorbs water vapour. Follow the reactivation procedure below when the desiccant has become fully saturated and changed colour to green.

1. Pre-heat an electric oven to approximately 90°C.
2. Place Drydisk unit into oven leaving the door slightly open, this will help the liberated moisture to escape.
3. Leave Drydisk in the oven for 2-3 hours, **NOT** just until the desiccant has turned back to orange.
4. Remove from oven, and allow to cool in a sealed enclosure.
5. Once cool the Drydisk is ready for use.

Reactivation - continued**CAUTION !**

- **DO NOT TRY TO REACTIVATE DRYDISK IN A MICROWAVE OVEN.**
- **TAKE CARE WHEN HANDLING HOT ITEMS – USE INSULATED GLOVES.**
- **OVERHEATING WILL CAUSE THE DESICCANT TO BREAK DOWN AND CEASE FUNCTIONING.**
- **CONTAMINATION CAN LEAD TO REDUCED ADSORPTION CAPACITY.**

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

Please contact Brownell Limited for any further information or guidance required.

Tel: 020 8965 9281

Fax: 020 8965 3239

E-mail: info@brownell.co.uk



Humidity Control and Moisture Protection

Unit 2 Abbey Road Industrial Park, Commercial Way,
Park Royal, London, NW10 7XF