

PRODUCT INFORMATION DESICCANT BAGS

Application Guide

PART No	DESICCANT CONTENT	TYPICAL APPLICATIONS
BL/D7410/01	1g	Small ferrous components, Small tools, Precious metals
BL/D7410/02	3g	
BL/D7410/03	5g	Maps, Computer discs, Cameras, Binoculars, Firearms
BL/D7410/04	10g	
BL/D7410/05	25g	
BL/D7410/06	50g	Tools, Books, Laptops, Musical instruments
BL/D7410/07	100g	
BL/D7410/08	250g	Furniture, Sleeping bags, General Packaging
BL/D7410/09	500g	

Moisture protection is achieved by sealing the product in a suitable polythene bag or container together with the appropriate size desiccant bag. This should provide protection for a period of approximately 12 months.

Product Data

- Desiccant Type: Non-indicating beaded silica gel.
- Nominal adsorption capacity (by weight): 25% at 50% RH and 25°C.
- Operating temperature range: -40°C to +70°C.
- Non-Indicating Silica Gel Material Safety Data Sheet Ref: MCS/107/MSDS,

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