# **Container Storage Desiccants**

## **Container Storage Unit Desiccants**



## **DESICCANT SPECIFICATIONS**

- Product Code: Desiccant CODC-91-10A
- Ingredients: Calcium Chloride & Starch
- Specifications: 1000g
- Absorption: 10 packs of calcium chloride powder, each with a net weight of 100g.
- At a temperature of 50°C and a relative humidity of 95%, the moisture absorption rate can reach 300% within 30 days.
- Inner bags made of anti-leakage packaging materials.

SORB-PLUS "Container Dry Strip

Moisture absorption rate:  $\geq 300\%$ Temperature range: -5°C - 90°C

Moisture absorption rate:  $\leq 85\%$ 

Moisture absorption rate: < 30% Pure Clay: Temperature range:

< 50°C & Silica Gel: Temperature

Clav + Calcium chloride

Temperature range: < 50°C

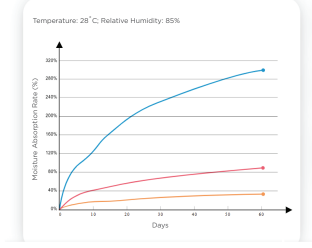
Pure Clav & Silica Gel

Range , 37°C

- Exterior wrapped with non-woven fabric with added anti-leakage functions.
- Each Desiccant is easily applied to the inside of container with super strong plastic hanging hooks.

#### Moisture Absorption Capacity

From laboratory data, we can know that under the conditions of humidity of 28 °C and relative humidity of 85% SORB-PLUS "Container Dry Strip" moisture absorption rate can reach more than 300%. The moisture absorbtion capacity is 10 times that of ordinary desiccants.



## DESICCANT RECCOMENDATIONS

- 20 Foot Container: 4 - 8x Bags 40 Foot Container: 8 - 16x Bags

#### Internal Material External Material

- 30% Modified Starch
- 70% CaCl2
- Sewn PP nonwoven with strong plastic hook
- Dimensions - Ikg per Desiccant
  - Packed in boxes of 12x



## **NEW ZEALAND**

Unit I, 33 Spartan Road, Takanini, 2015, Auckland New Zealand Ph: +64 9 265 0262 E: sales@megafortris.co.nz

www.megafortris.co.nz

## **AUSTRALIA**

Unit 2, 20 Wilmette Place Mona Vale New South Wales 2103 Ph:+61 2 9999 2324 E: sales@megafortris.com.au

#### www.megafortris.com.au







## ABOUT



**Dunnage Bags** Container Awning **Export Container Seals** 













