

High performance desiccant for cargo

# CARGO POWER SORB LIGHT®

“Cargo Power Sorb Light” is bigger than most other domestic calcium chloride desiccant products. This product is larger and more economical. Due to the increased volume and box less design, it will help keep costs down, reduce work and also reduce dust.

## ■ Application

Air /Ocean cargo  
Agricultural products, wood and paper, textile and leather, auto parts, precision machinery, electronic parts, chemicals, glass, food, etc

## ■ Characteristics

### 1. Big adsorption capacity

It adsorbs more than silica gel and bentonite clay by 5 to 7 times under various condition. Especially, as it adsorbs very well at high humidity condition, it prevents condensation in cargo.

### 2. Easy to use

Cargo Power Sorb Light is easy to use and is designed to hang in the corrugated recess of the container wall. Minimal space is occupied and accidental damage from forklifts is avoided.



\* It can fix in place with the seal

### 3. Environmental friendly and safe

Calcium chloride is a very safe substance used as a food additive. Also, there is no harmful substance in it. It can be disposed as general waste.

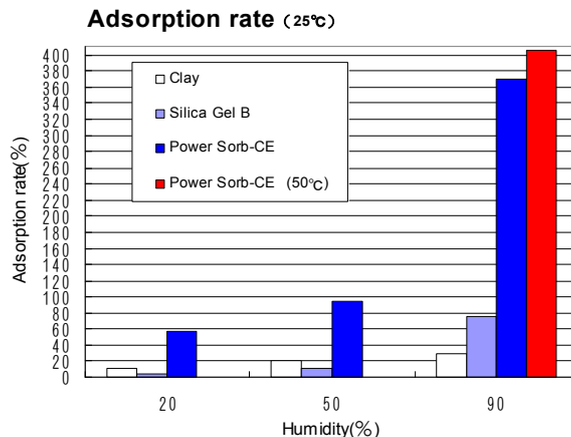
### 4. No corrosion or deliquescence

It solves deliquescence problem of calcium chloride by water-retainer. Also, it uses special porous film for preventing water leakage after adsorption.

## ■ Composition

Calcium chloride  
Water-retainer (Polymer)

## ■ Adsorption capacity



## ■ Specification

Weight	Quantity	Dimension (cm)
550g	28	H134×W120

- Carton box
- Specification can be changed without notification.

## ■ The amount of general needed

20 ft. container: 4 to 8 poles

40 ft. container: 8 to 16 poles

The number of poles may vary depending on transport time, the voyage, the range of temperatures encountered and the type of cargo protected.



\* Put on the container's wall, in the wave

## FUJIGEL SANGYO

FUJIGEL SANGYO LTD.

2-3-2, Utsubohonmachi, Nishi-ku

Osaka 550-0004 Japan

TEL +81-6-6445-9501 FAX +81-6-6445-9502

URL <http://www.fujigel.co.jp/>