# PRODUCT SHEET SUPER DRY™ Container Desiccant DS 1000g





### **Typical Properties**

SUPER DRYTM container desiccant DS 1000g combines calcium chloride and natural organic gelator inside of a leakproof pouch. These desiccants absorb moisture turning it into a gel, capturing and isolating the moisture away from cargo and merchandise and eliminating any possibility of leakage. At 95% RH and 35°C over a period of 45 days, the moisture absorption rate of DS 1000g is more than 300% of the desiccant bags net weight.

DS 1000g consists of interconnected powder packs wrapped in high-permeability nonwoven fabric, designed for shipping containers to prevent container rain and moisture-related damage to goods.

### **Shelf Life**

36 months from date of production if stored in a dry warehouse with normal humidity and if packaging remains un-opened. If packaging is opened, use the desiccants as soon as possible, and re-seal the packaging bag immediately after use.

Brand Name	SUPER DRY™
Product	DS 1000g
Туре	Calcium Chloride Desiccant
Main Ingredient	Calcium Chloride, Natural organic gelator
Package Material	Inner: Breathable & Waterproof material Outer: Non-woven fabric
Absorption Capability	≥300% (35°C, 95%RH)
Usage	Suitable for use in dry cargo containers transporting various goods.
Utility	It can remove the moisture in the container to prevent mold, rust, container rain, cargo sweat and other damage caused by moisture.
Compliance	REACH certified, RoHS, DMF Free

## PRODUCT SHEET SUPER DRY™ Container Desiccant DS 1000g



Product model		DS 1000g
Net weight (g)		1000
Gross weight (g)		1100
Size W x H (cm)		17.0 x 85.0
Packing Specifica	ation	
Pcs / bag		1
Pcs / carton		12
Net weight / car	ton (kgs)	12
Gross weight / c	arton (kgs)	14
Cartons size (cm	۱)	46 x 28 x 26
Cartons / pallet		56
Cartons/ 20' GP	(with pallet)	672
Cui toris/ 20 OF	(without pallet)	894
Cartons/ 40' HQ	(with pallet)	1344
Curtoris/ 40 Fig	(without pallet)	1800

## Usage

Once SUPER DRY $^{\text{TM}}$  desiccant is removed from PE bag, it will immediately begin absorbing moisture. To provide optimal protection for your product, please promptly place the desiccant into the container, loading as soon as possible and seal container after loading. For detailed usage instructions and precautions, please consult our staff.

## Disposal

After use, SUPER  $\mathsf{DRY}^\mathsf{TM}$  desiccant turns into a gel-like substance. This material is non-toxic and environmentally harmless, so it can be disposed of as regular waste or handled in accordance with local laws and regulations.

