



DS 250g (WH)

- Container Desiccant -

Super Dry desiccants are made of Calcium Chloride and starch. Calcium Chloride is a hygroscopic salt able to attract and bind large amounts of water. At 95% RH and 50°C over a period of 30 days, the moisture absorption rate of Super Dry desiccant is over 300% of the desiccant bags net weight.

Super Dry desiccants absorb moisture and turn the resultant mix into a gel by means of an irreversible reaction, which eliminates any possibility of leakage.

SD+

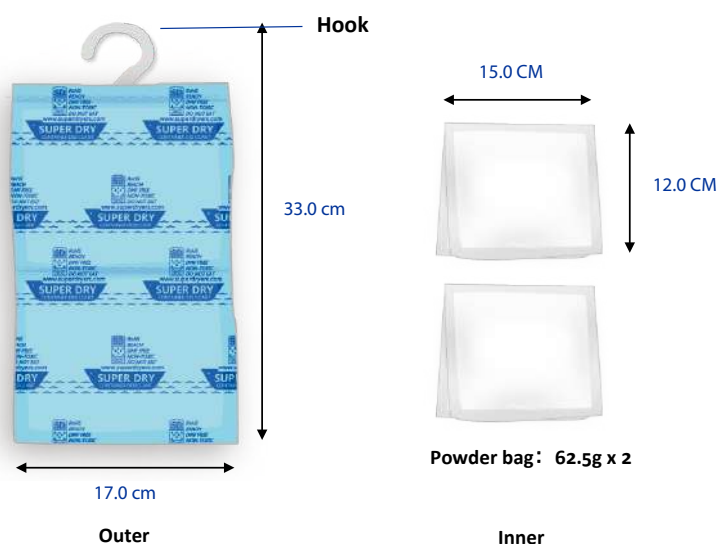


SD+
DS 250g (WH)



CONTAINER DESICCANTS

Whether you ship containerized bulk loads, agricultural products, merchandise goods, industrial products or hanging garments. SUPER DRY offers a wide range of container desiccants for each application. SUPER DRY container desiccants have a cellular bag structure. Improving absorption efficiency and safety against mechanical damage. Our container desiccants are available in sizes from 200 grams to 2,000 grams bags with hooks, strings or as self-adhesive bags.



Super Dry desiccant

- ✓ ABSORBS MORE THAN 300% OF ITS OWN WEIGHT
- ✓ EFFECTIVE FOR UP TO 90 DAYS
- ✓ MOISTURE IS TURNED INTO A LEAKAGE FREE GEL
- ✓ BROAD APPLICATION TEMPERATURE RANGE FROM -5°C to +90°C
- ✓ REACH registered, NON TOXIC AND DMF FREE
- ✓ GLOBAL SALES & CUSTOMER SERVICE NETWORK

We prevent



Mould



Moisture



Damage

