

# **DS 1500G(BKSS)**

# - 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.



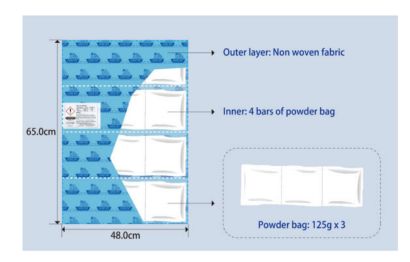
Email: par@superdry.se



#### **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.

Our most powerful container desiccant. Fitted with self-adhesive pads. Ideal for applications, where the desiccant needs to be fixed to the cargo surface.



## **Super Dry desiccant**

- ABSORBS MORE THAN 300% OF ITS OWN WEIGHT
- 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
- O GLOBAL SALES & CUSTOMER SERVICE NETWORK

### We prevent



















