



Dry Guard-500

Dry Guard-1000

### 1. Container inspection

Check whether the container is damaged, whether there is a hole or crack on the container wall, the top and bottom. Container doors can be closed tightly and

### 2. Humidity Inspection of container wood floor

If possible, do not use container with wood floor humidity over 20%, it would increase the risk of damp. Or you need to increase the dosage of desiccant. You may test the humidity with our Timber Humidity Tester.

### 3. Pick the printed adhesive sheets in the carton of Dry Guard, seal all air-vents on the container wall. Very Important! As shown in Picture 1.

Desiccant plays an effective role only in a closed environment. If the air-vents on the container wall inside are not sealed, desiccant will never be able to absorb up the moisture that continually enters from outside.



Picture 1

4. Inspect PE bags and cartons to ensure that there is no damage during transportation.

5. Open the package and hang Dry Guard-1000,500 up to the iron hoop on the container wall, As shown in Picture 2. The application of Dry Guard in container, As shown in Picture 3.

In normal case, **Use 6 kg per 20'GP container, 12 kg per 40'GP container, use 15 kg per 40'HQ container.**

For professional advice of desiccant dosage, please contact TopSorb!

6. Put 2 pcs of Dry Guard in the space close to the container doors.

7. Load the cargo into the container, which has been equipped with desiccants.

8. Close container doors.

#### Storage:

Avoid rain and damp, being stored in dry and shady places. For remained desiccant, please tie or seal PE bags and the package, waiting for the next use.



Picture 2



Picture 3