

USAGE INSTRUCTION HOW TO USE DRY GUARD



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