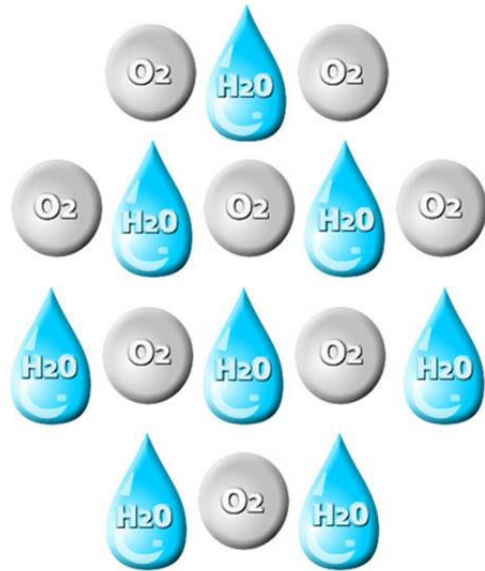


Container Dri[®] II

Humid air enters container when cargo is loaded and enclosed with container cargo



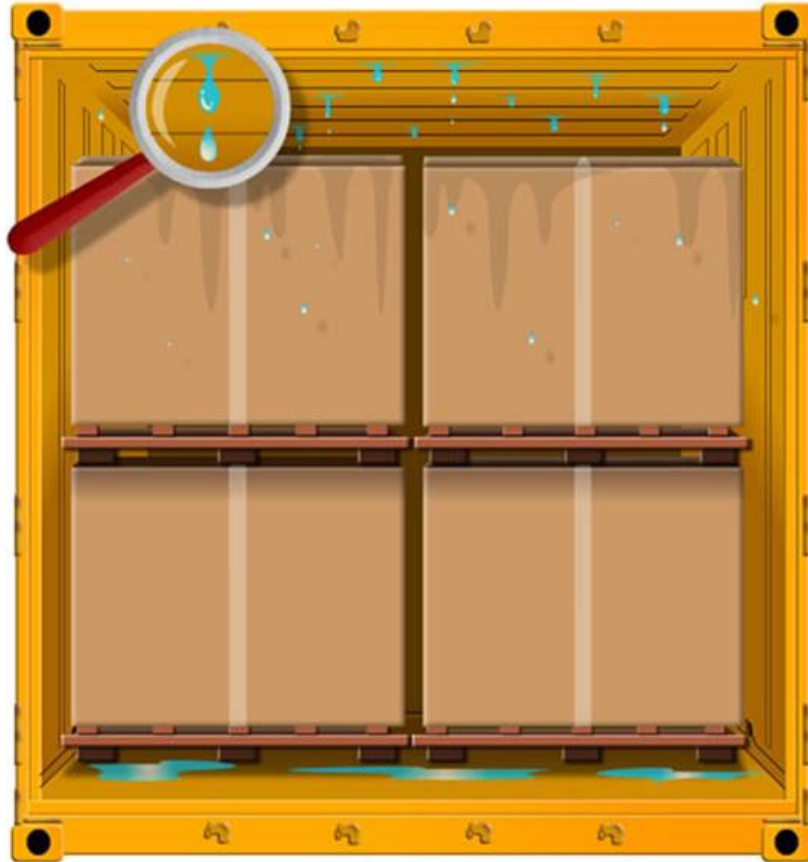
Container Dri[®] II

Day-to-night temperature fluctuations cause dew point to occur



Container Dri[®] II

Container rain occurs, damaging cargo



Container Dri® II

Configurations

- **Container Dri II** (125 g)--individual bags either with or without adhesive backing.
- **Container Dri II-Strip** (750 g)--adhesive strips for installation onto the walls of shipping containers.
- **Container Dri II-Pole** (750 g)--designed for easy hanging inside shipping containers.
- **Container Dri II-Pack** (750 g)--configured in a hard shell to be hung and suspended high in a container.
- **Container Dri II-Plus** (1500 g)--complete with a hook and strap system that can be hung and suspended inside containers, river barges and rail cars.



Container Dri[®] II

Usage Recommendations

The amount of Container Dri II may vary depending on shipping conditions and the nature of the products being protected. Süd-Chemie Performance Packaging works with customers to determine the optimal number of bags needed to protect goods for the duration of their journey.

General recommendations:

- **20' Container:**
 - **32 to 36, 125-gram bags**
 - **6 Strips**
 - **3 Plus**
- **40' Container (or rail car)**
 - **64 to 72 bags, 125-gram bags**
 - **12 Strips**
 - **6 Plus**

