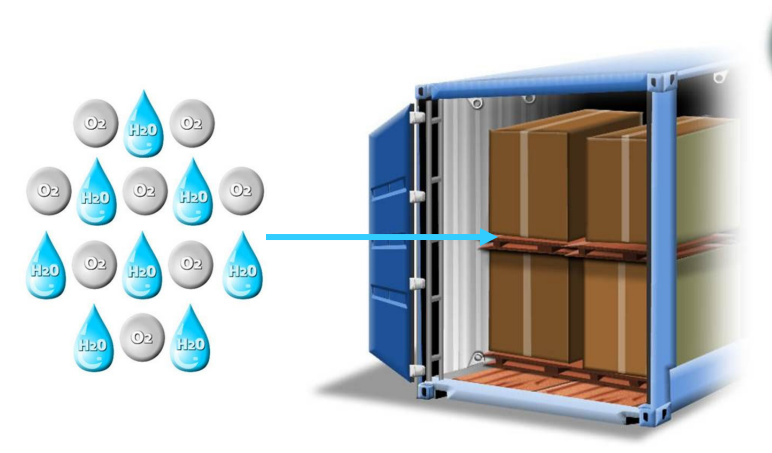
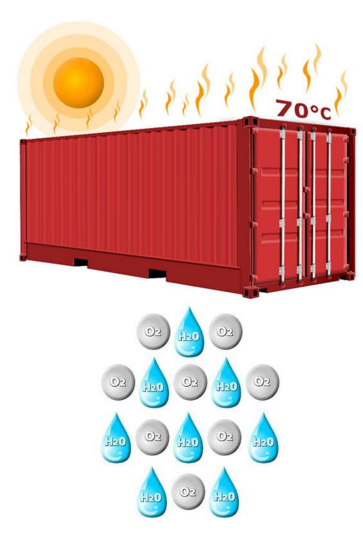
Humid air enters container when cargo is loaded and enclosed with container cargo





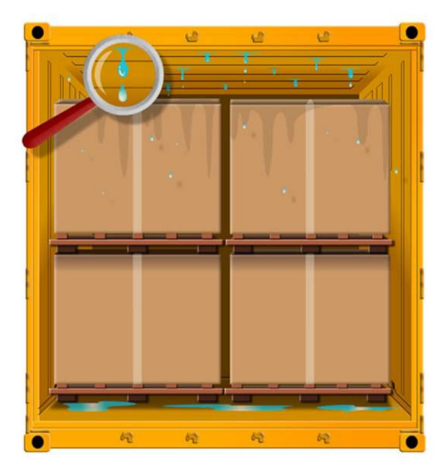
Day-to-night temperature fluctuations cause dew point to occur







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.



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

