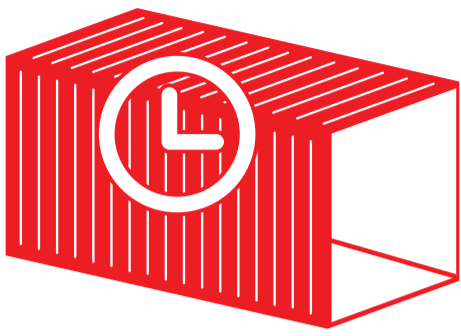


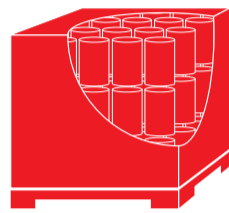
What is Container Rain and how does it happen?



Humidity in the container is introduced by the loading environment, the products and packaging and packing materials.



Packing Materials



Product & Packaging



The loading environment

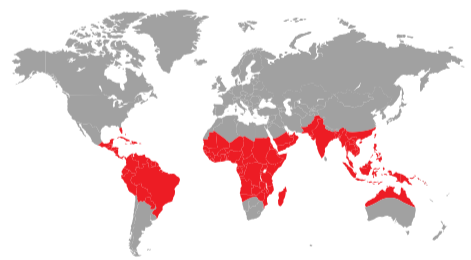


Temperature fluctuations are caused by day to night temperature changes and traveling through different climate zones.

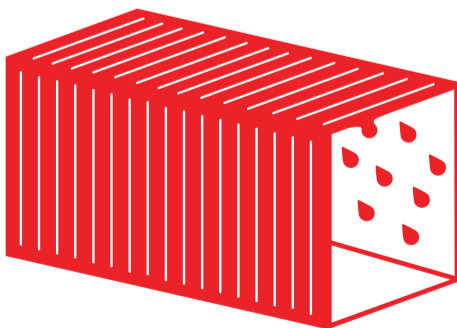


Day & Night cycles

This leads to condensation and becomes container rain.



Different climate zones



Container Rain



Packaging Deterioration



Corrosion



Warping



Caking of Powders



Peeling Labels



Mold