

# TranSorb®

## Commercial Grade Moisture Absorber & Mold/Rust Inhibitor

Preserves, Prolongs & Protects Shipping Containers & Packaging

*Trusted. Proven. Safe.*

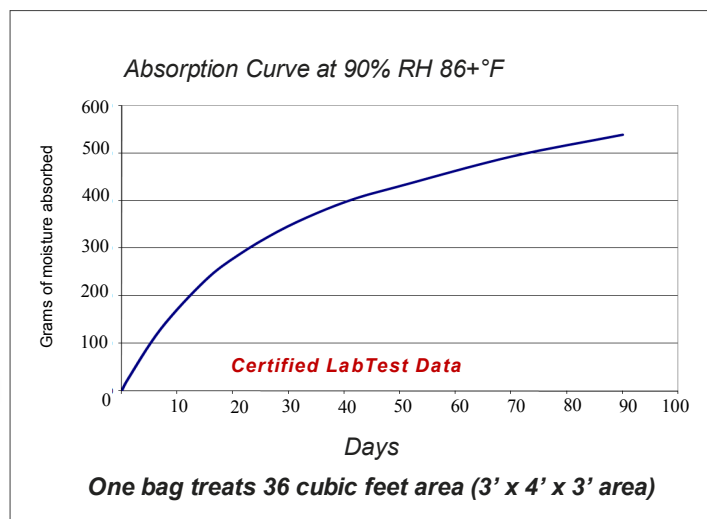
Freight containers, secondary shipping packaging, warehouses and the like are typically sealed closed and for extended periods. A sealed enclosure is subjected to changing temperatures that create condensation known as "ship sweat" or "cargo rain". If left unregulated, condensation can create damages to cargo beyond repair.

Safeguard your food items, clothing, metal and electronic items and more with TranSorb® Moisture Absorber and Mold Prevention Packs. These premium pouches capture and convert moisture into dry crystal like flakes preventing potential mold, mildew or corrosion damages to sealed items for up to 90+ days (depending on humidity).

Keep items dry and fresh! TranSorb® is perfect for year round protection. Simply place the appropriate number of moisture absorber packs inside and seal shut. Air activated, technology automatically shuts "off" and "on" in the presence of moisture and remains in a dry condition when cycle is complete.



- \* Non-Toxic
- \* Non-Leaching
- \* Non-Corrosive
- \* Safe for all Surfaces



### Encapsulates & Crystallizes Almost 2lbs. of Moisture

TranSorb® maintains ideal relative humidity by removing excess moisture from the air and lowering the dew point. To increase the duration or absorption volumes, place extra packs in area to be treated! Keep all unused desiccants air tight. TranSorb® is safe for all enclosed areas such as automobiles, boats, RV's gear bags, safes, gun cabinets and more!

## ***Prevention is the Best Defense***



# Prevent Mold, Mildew & Rust Damage

Businesses spend much money and often invest considerable time preparing or caring for items for shipping across the country and overseas. Freight containers and secondary packaging are typically used to protect goods and they are sealed closed for extended periods.

A sealed enclosure is subject to changes in temperature and warehouses, trucks, trains and ocean freighters are also subjected to changing weather conditions both of which can cause “ship sweat” or “cargo rain”.

Moisture is known to be a natural enemy to items sealed or stored and lowering the relative humidity is critical to prevent the growth of mold and mildew and reducing corrosive rust. While sealed or stowed, the outer container and its internal components are subjected to fluctuations in temperature and humidity. As the temperature and humidity fluctuate, at some point the temperature of the interior will be lower than the dew point of the air. It is at this point that condensation begins to occur. Even if this only happens momentarily, the moisture may be enough to promote the growth of mold, mildew, and corrosion.

Simple and effective—you can trust the protection of TranSorb® desiccant bags. The bags eliminate moisture, so you will never see corrosive rust, mold or mildew growth and items smell fresher, last longer and feel drier when taken out from storage.

### ***Protecting the Things You Love ...***

*In laboratory testing each TranSorb® bag has been able to absorb almost 2lbs. of moisture at 86°F or greater, at 90% Relative Humidity up to a 90 day time period.*

***Protecting Shipping Containers from Moisture-Related Damages***