



MOIST DRY DESSICANT

Moisture refers to diffused wetness that can be felt as vapor in the atmosphere or condensed liquid on the surfaces of objects.

It may be referred as damp, water, liquid, sweat, humidity, dew, perspiration, dampness, wetness, dankness, wateriness.

WHAT IS MOISTURE

The main cause of moisture is that warm air can hold more moisture than cold air.

For example the grass has dew in the morning after a cool summer night.

Damage of your valuables from moisture



Computer Hardware



Books and antiques



Food Items



Floor



Leather goods

*How to Prevent
goods from Moisture*

- *Use High Grade Desiccants*

*What is
Desiccant*

- *Substances of chemical powder that has a high affinity for water and is used as a drying agent*

*What Does a
Desiccant do?*

- *A desiccant is a dehumidifying agent which attracts moisture from the atmosphere. It adsorbs and holds particles of water to itself.*

Available in 1gm., 2gm., 5gm., 10 gm., 50gm., 100gm., 1400 gms. packs

Now say Good Bye to Moisture



MOIST DRY
DESSICANT

Totally DMF Free, Safe, easy to use, effective , dispose off as normal trade waste after use

DESICCANT POWDER BEFORE AND AFTER ABSORPTION



Before

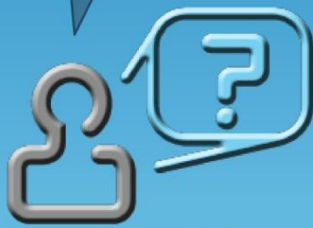


After

PACK SIZES AVAIBLE

Standard sizes
for sachets are as
: 1,2,5,10,50,100
to 1400 gms.

Custom sizes are available
to fit your packaging needs,
though such sizes typically
carry a significant minimum
order quantity



HOW TO USE THE DESICCANT



BAGS/SACHETS/ NONWOVEN BAGS



HOW MUCH DESICCANT DO I NEED?

Depends on:

- ✓ Volume of air space to be desiccated
- ✓ Nature of the material to be protected
- ✓ Moisture surrounding the package
- ✓ Type of desiccant to be used
- ✓ Length of time for protection
- ✓ Atmospheric conditions (temperature and relative humidity)
- ✓ When/where the product is sealed and during subsequent shipment and storage

WHAT INDUSTRIES AND PRODUCTS USE DESICCANT?

- ✓ Commercial Enterprises :
- ❖ Aerospace, Automotives, Communications, Electronics, Film Making, Industrial, Military, Optics, Packaging etc
- ✓ Products :
- ❖ Batteries, Bulk powder chemicals, Circuit boards, Documents paper storage, Electronic components, Industrial equipments, Instruments, Leather Products, Medical equipment, Metal and Machine parts, Metal powders, Military instruments and armaments, Motors, Museum storage, Optical devices, Photographic equipments And films, Powder or beaded glass, Relays and communication Devices, Safes, Semiconductors and many more.

