# **TGA-Sorption System** Innovation Expands Flexibility

The TGA-Sorption System is designed to analyze materials under defined conditions of temperature and relative humidity (RH). The design concept combines the performance and versatility of the METTLER TOLEDO large furnace TGA/DSC and TGA thermoanalyzers with a unique interface approach that allows the humidity generator to be easily added.



A uniquely designed and machined interface places the humidity mixing chamber directly in contact with the TGA furnace. The proximity to the sample ensures that the defined relative humidity levels are present within the furnace during the measurement.

Measurements under conditions of controlled relative humidity provide information that is crucial for understanding the effects that moisture content can have on the properties of a wide range of materials:

- **Processing** spray-dried powder that becomes moist can block production equipment
- Shelf life of products may be reduced due to moisture uptake caused by inadequate packaging
- Structural properties moisture content can affect bioavailability and influence the therapeutic effect

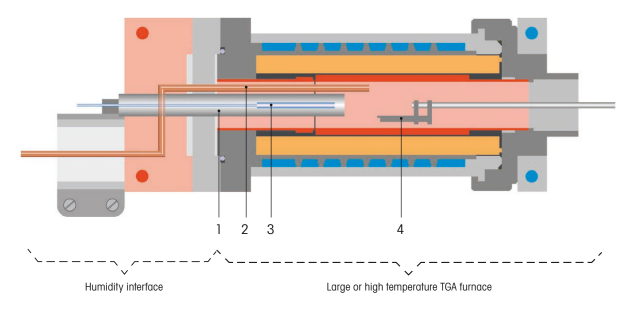
### Features and benefits

- Unique flexibility a highly sensitive thermoanalyzer combined with full sorption analysis capability
- Defined environment the effect of moisture and temperature on material properties can be easily investigated
- Preconditioning versatility methods allow the use of elevated preconditioning temperatures (up to 150 °C)
- DSC signal simultaneous measurement of sorption enthalpies
- **Modularity** an existing large furnace TGA/DSC or TGA thermoanalyzer can be quickly expanded to perform humidity experiments



# **TGA-Sorption** Precise Control of Relative Humidity

The TGA-Sorption System allows you to precondition samples at temperatures up to 150 °C and to increase or decrease the relative humidity continuously or in steps. You can also simultaneously measure sorption enthalpies and analyze the sorption results. This makes the TGA-Sorption System one of the most versatile instruments for sorption analysis on the market.



1. Furnace outlet

2. Humidity supply capillary positioned close to the sample

3. Optional RH sensor

4. Sample holder attached to the thermostated TGA microbalance

The modular concept of the large furnace TGA/DSC and TGA allows the humidity generator to be quickly attached via the unique humidity interface. The TGA-Sorption System extends the application possibilities of both thermoanalyzers. With one TGA system, you can now perform:

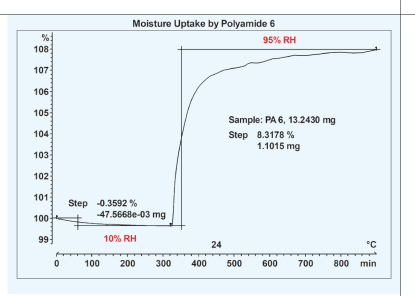
- Traditional weight-change experiments up to 1100 °C or 1600 °C
- Sorption studies under conditions of defined relative humidity and temperature

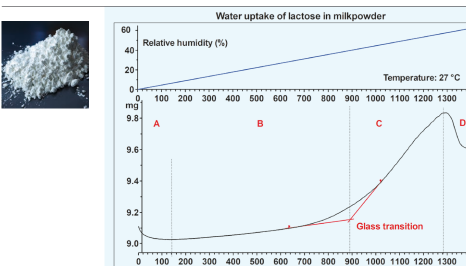
## The influence of humidity

The influence of humidity depends on the material or the constituents of the formulation or product. In general, the moisture absorbed by materials is classified either as free water or as bound water:

Free water	Bound water
<ul> <li>is water absorbed from the environment, often as surface moisture</li> <li>is not chemically bound to the material</li> <li>is usually only weakly bound and more easily desorbed than bound water</li> </ul>	<ul> <li>is water chemically bound as water of crystallization (water of hydration)</li> <li>forms part of the crystal structure</li> <li>affects the physical appearance and material properties</li> </ul>
Industry	Applications
Common for all industrial segments	<ul> <li>Storage and stability</li> <li>Moisture migration</li> <li>Surface adsorption and thermal desorption</li> <li>Processability of raw materials</li> </ul>
Pharmaceutical and personal care	<ul> <li>Activity of ingredients</li> <li>Effect of fillers</li> <li>Phase transformations</li> <li>Loss on drying</li> <li>Development of spray drying technology</li> <li>Moisture sorption and hydrophilic characterization</li> </ul>
Food flavorings and ingredients	<ul> <li>Aging of food products</li> <li>Analysis of dehydrated structures</li> <li>Oxidation</li> <li>Non-enzymatic browning</li> <li>Enzymatic changes</li> <li>Material flow and crystallization</li> <li>Plasticization and swelling characteristics</li> </ul>
Plastics (elastomers, thermosets, thermoplastics), films and fibers	<ul> <li>Plasticization influence on material and product performance</li> </ul>
Catalyst and porous support materials	Variations in surface activity
Construction materials and minerals	<ul><li>Stability of cement</li><li>Wood, metal and rust investigation</li><li>Impact on explosives</li></ul>
Chemicals	Fertilizers and surface activity

# Application Examples





100

300 400 500 600 800

#### **Plasticization**

The water content of polymers can drastically change their physical and chemical properties. The main effects are:

- a reduction in mechanical strength through plasticization
- a shift in the glass transition to lower temperatures due to increased free volume and swelling.

Polyamides absorb appreciably more moisture than most other engineering plastics. The example shows the measurement of a sample of polyamide 6 in which the relative humidity was changed from 10 to 95% RH at 24 °C. Under these conditions, the weight increased by about 8.3% after 10 hours.

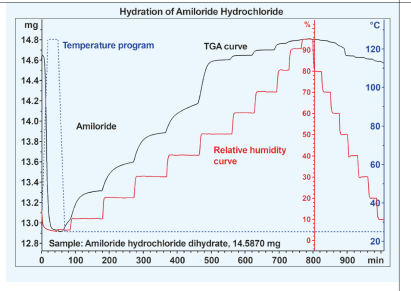
#### Moisture-induced crystallization of lactose in milk powder

min

min

The diagram shows the effects of increasing relative humidity (RH) on milk powder at 27 °C. At low RH, the milk power loses some mass due to drying (A). As RH increases the mass of the sample slowly increase (B). When the  $T_{a}$  of lactose is below the measurement temperature (27 °C) the initially glassy lactose transforms into a rubbery or liquid material. In this state, moisture uptake is more efficient (C) and the mobility of the lactose molecules further increases. At a certain water content the lactose rearranges to form crystals. Crystalline lactose is however less hygroscopic than amorphous lactose. The crystallization process is therefore accompanied by the release of water (D).





#### Sorption Enthalpy of Startch TGA curve 0.5] mg 25 °C 500 min 280 300 320 340 360 380 400 420 440 460 480 % 40 Relative humidity 30 20 280 300 320 340 360 380 420 440 480 500 min 400 460 Integral 608.55 mJ DSC curve 0.5 normalized 41.72 Ja^-1 mW

360 380

340

280 300 320

MMMMMM

420

400

สการเป็นการเป็น

460 480

500 min

440

#### Dynamic sorption curve

The TGA curve shows the uptake and release of moisture by a sample of amiloride hydrochloride dihydrate as a function of RH. The stages of the analysis include:

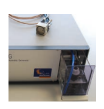
- temperature program with a preconditioning segment (dehydration) at 125 °C (dotted line)
- increase of RH in steps of 5% with equilibration (red curve)
- resulting weight changes for each 5% change in RH (black curve)

At a RH of 85%, the substance has regained its original water of crystallization. Further increase of RH results in the uptake of free surface water. This is liberated when the RH is reduced.

#### Sorption enthalpy

The TGA-Sorption System also allows you to measure sorption enthalpies. The figure summarizes the results obtained when a modified starch sample was subjected to a dynamic sorption program. The DSC curve shows exothermic peaks that slowly tail off after each change in RH. The integral of the area under the middle peak yields a value of about 42 J/g, which is typical for starch products. The correlation between sorption enthalpies and moisture content allows the temperature dependence of water sorption to be described at any RH. This is often very important for materials characterization.

# **Calibration and Performance Qualification**



#### **Calibration using Deliquescence Points** % 5 LiCI NaBr NaCl 4 3 2 1 0 10 20 30 40 50 60 70 80 , RH in %

#### Calibration

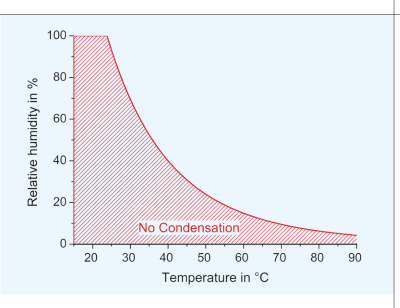
The calibration of the TGA-Sorption System makes use of the phenomenon of deliguescence, the process by which a substance absorbs water vapor from the air and forms a solution. This occurs when the vapor pressure of the solution that is formed is less than the partial vapor pressure of the water vapor in the air (i.e. the RH). The response is an increase in weight. The relative humidity (RH) at which deliquescence begins is called the deliquescence point. The examples shown in the plot at 25 °C cover a wide range of RH values:

- lithium chloride (11.3%)
- sodium bromide (57.6%)
- sodium chloride (75.3%)

#### Specifications

- Temperature range: 10 to 90 °C
- Relative humidity range: 95%
- Instrument models supported:
  - Large Furnace TGA or TGA/DSC
  - TGA/DSC 3+
- TGA/DSC 1
- TGA/SDTA85x
- TGA 2
- TGA 1





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