# BET (Brunauer-Emmett-Teller) Method for Surface Area Determination

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## BET isotherms empirically fits adsorption isotherm data

- BET method procedure for determining surface area of finely divided solid by measurements of low-temperature gas adsorption
- BET isotherm

$$rac{V}{V_m} = rac{C(p/p_0)}{(1-p/p_0)[1+(C-1)(p/p_0)]}$$

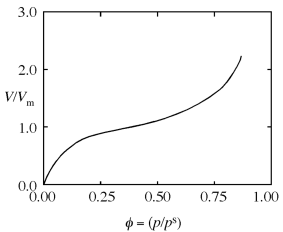
Linear form of BET isotherm

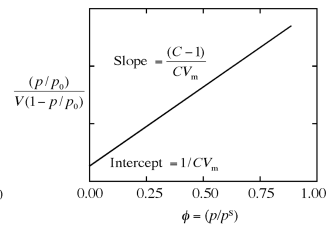
$$rac{(p/p_0)}{V(1-p/p_0)} = rac{1}{CV_m} + rac{(C-1)(p/p_0)}{CV_m}$$

• Single point method:  $C\gg 1$ , so intercept pprox 0

Volume:  $V_m = V(1 - p/p_0)$ 

Mass:  $X_m = X(1 - p/p_0)$ 





## BET method allows surface area determination

Volume of adsorbate desorbed by sample

$$V_{
m des} = V_c rac{A}{A_c}$$

Mass of adsorbate desorbed

$$X = rac{p_a V_{
m des}}{RT} M_a$$

 Mass of adsorbate desorbed when solid is covered by a single adsorbate monolayer

$$X_m = rac{p_a V_c(A/A_c)}{RT} M_a (1-p/p_0)$$

Total surface area

$$S_t = X_m rac{N_0}{M_a} A_{cs}$$

Specific surface area

$$\Sigma = rac{S_t}{m}$$

## Initial configuration of FlowSorb Surface Area Analyzer

Initial configuration

Power: OFF

Toggle valve: open

- Sample holders are installed at DEGAS, TEST, and COLD TRAP locations
- Insulating container is installed at sample holder for COLD TRAP



## Startup procedure of FlowSorb Surface Area Analyzer

## Startup

- Open inert gas flow (30% nitrogen, 70% helium), wait 5 min
- Adjust flow meter to the calibration mark
- Pour liquid nitrogen into an insulating container, and pour the liquid nitrogen to the insulating container at COLD TRAP, wait for 10 min
- Power switch: ON, wait for 30 min

# Preparing activated carbon sample for BET measurement

- Sample preparation
  - Weigh 0.02 g activated carbon in the sample holder
  - Place the sample holder on DEGAS and heat with a heating mantle, wait for 15 min (concurrent with start up)

## Calibrating FlowSorb Surface Area Analyzer

#### Calibration

- Flush gas syringe with evaporated nitrogen gas above the liquid nitrogen at DEGAS
- Fill the gas syringe with 1 mL nitrogen gas
- Wipe needle tip free of frost, set aside needle to equilibrate to room temperature
- Zero the instrument display with course and fine zeros. Switch to surface area (SA), and clear SA display
- Insert needle at INJECT, inject nitrogen gas at moderate rate, and withdraw
- Wait until reading is stabilized, then calibrate the instrument to SA = 2.84
  - Confirm calibration by repeated injection, if necessary

## Measuring surface area of activated carbon with the BET method (adsorption)

- Adsorption measurement
  - Exchange sample holders between DEGAS and TEST, so the sample is at TEST
  - Wait until readings stabilize and clear SA display
  - Pour liquid nitrogen into an insulating container
  - Place the insulating container at TEST by immersing the sample holder with liquid nitrogen. Secure the container by flipping on the container holder
    - Nitrogen gas starts to adsorb to activated carbon
  - Wait until reading is stabilized, record the
     value of SA = adsorption surface area

## Measuring surface area of activated carbon with the BET method (desorption)

- Desorption measurement
  - Remove the insulating container by putting down the container holder
    - Nitrogen gas starts to desorb form activated carbon
  - Wait until reading is stabilized, record the
     value of SA = desorption surface area

## **Shutdown procedure of FlowSorb Surface Area Analyzer**

- Shutdown
  - Power: OFF
  - Remove the activated carbon from the sample holder, and place the sample holder back on TEST
  - Turn off the inert gas flow

## Calculating the specific surface area of activated carbon

#### Measured

 $S_t$ : Adsorption SA, desorption SA

*m*: Mass of activated carbon

#### Calculated

$$\circ \left| \Sigma = rac{S_t}{m} 
ight|$$
 - specific SA for adsorption and desorption

Usually use desorption data to report  $\Sigma$