Analysis of kaolinite

Experimental:

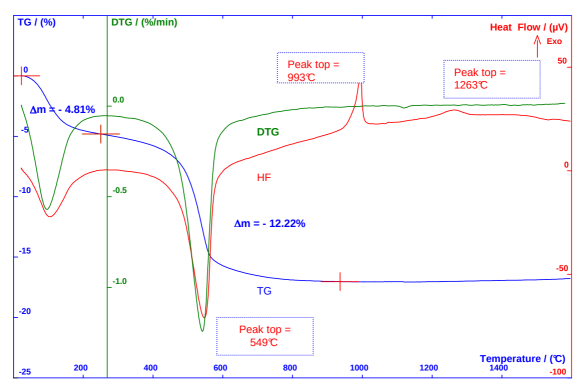
Instrument: Setsys TGA with DTA rod Pt-Rh 10% / Pt

Sample: kaolinite

Sample mass: 78.87 mg

Crucible: platinum Atmosphere: air

The temperature is programmed from 25°C up to 1600°C at 10 K.min⁻¹. Notice: kaolinite is the raw material for the production of china (porcelain).



Conclusion:

The TG curve presents two mass losses:

- the first mass loss of 4.81% between the ambiant and 250%, simultaneous with an endotherm, is due to the evaporation of water.
- the second mass loss of 12.22% between 250℃ and 940℃, simultaneous with an endotherm, is due to the dehydroxylation of kaolinite:

kaolinite → metakaolinite

The exotherm at 993°C is to the transformation:

metakaolinite → mullite

The exotherm at 1263℃ is to the transformation:

mullite → secondary mullite and cristobalite

Instrument:

Setsys Evolution TGA-DTA -150℃ to 2400℃



www.setaram.com - sales @setaram.com

