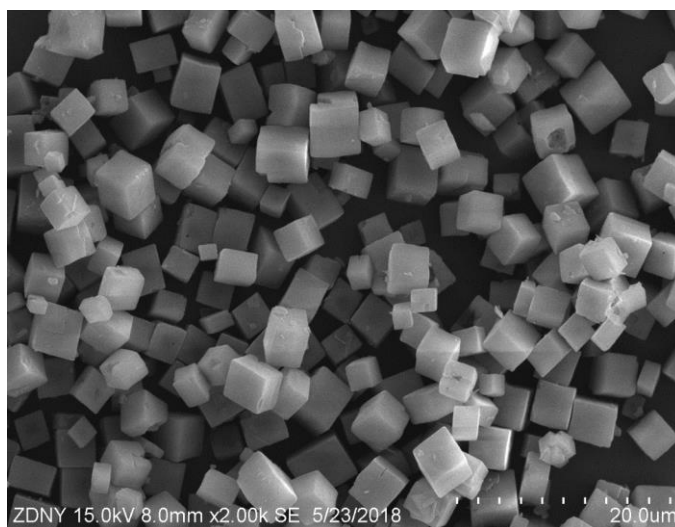
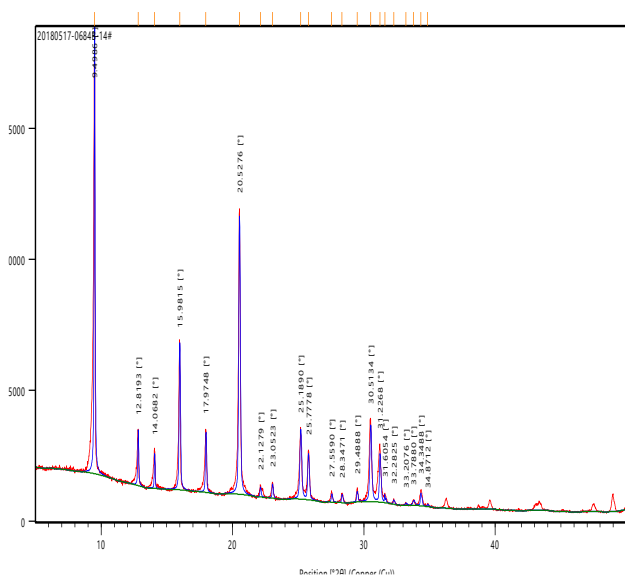


## HegreZeo SAPO-34

### General Description

HegreZeo SAPO 34 is characterized by a special water absorbing power and bronsted acidity. With a micro pore zeolite structure, SAPO 34 is commonly used as water adsorbent, catalyst and catalyst support in low carbon olefin transfer, auto gas purification and petrochemical industry such as MTO reaction.

### Product Property



### Application:

It can be used as adsorbent, catalyst and catalyst carrier. For example, the transformation of low-carbon olefin, vehicle exhaust purification catalyst carrier, MTO reaction, etc

### Typical Physical Property

Appearance:	White Powder
Specific Surface sqm/g:	≥600
Crystallinity:	≥90
D50:	2~4

### Shelf Life

24 months from the date of production