## **Kaolin Fast Facts**

## **Kaolin is:**

- A clay mineral, part of the group of industrial minerals, with the chemical composition  $Al_2Si_2O_5(OH)_4$ .
- Derived from the word -Kau -Ling or high ridge, the name given to a hill in China where Kaolin was first mined. It can also be known as 'China Clay'.
- Usually associated with laterite and bauxite and formed from weathering in wet or dry tropical climates.
- Used as filling and coating pigments for paper, in polymer and point.
- Used in ceramics and as a hardener of natural latex to form rubber.
- ☐ Known for its superior brightness and whiteness when high quality clay.

For more information on kaolin see Wikipedia



