

Hydrous Kaolin (Powder) K99P (Paper Grade)

Edition: Rev H 25/05/2019

Chemical Property**	Value (%)
*SiO ₂	47.5
Al ₂ O ₃	37.5
Fe ₂ O ₃	0.60
TiO ₂	0.40
K ₂ O	1.60
MgO	0.20
Ig. Loss	12.0

Physical Property	Value
Fired ISO Brightness (%)	87.0
pH	6.8
Bulk Density (gm/cc)	0.6
Moisture content (%) by weight	1.0±1
Particle Size Distribution (Sedigraph %)	
Residue >45µm	1.0
<2µm	55

The above data are typical average data for the product and should not be treated as absolute specification.

*Total Silica – could include traces of free silica.

**XRF Analysis was performed by external service provider NAGROM Perth

***Trace Element analyses also available on request.

Country of Origin: Australia