

WA KAOLIN

PROVISIONAL PRODUCT INFORMATION

WAK CG15 High Purity Ceramic Grade

Description:

High Brightness, High Purity Grade,
Hydrous Kaolin

Product Form:

Granule
15% moisture by weight



Product Analysis (Typical):

Physical Property	Value	Chemical Property **	(%)
Fired ISO Brightness (%)	>90.0	*SiO ₂	47.0
pH	6.1		
Moisture Content (%)	15.0	Al ₂ O ₃	39.0
Granule Diameter, max (mm)	20	Fe ₂ O ₃	0.20
		TiO ₂	0.25
Particle Size Distribution (Sedigraph %)		K ₂ O	0.25
Residue > 45 µm	1.0		
< 2 µm	55	Loss on Ignition	13.2

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

* 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