Typical Analysis Data



## **PRODUCT INFORMATION**

## **Opacifier STD B**

## High-performance, high-quality, opacifier for glaze

- Opacifier STD B is a low trace metals, high-performance opacifier used in the manufacture of ceramic.
- Lower opacifier usage than traditional opacifier manufacture process.

Characteristics

Characteristics		Typical Analysis Data	
Formula	ZrO <sub>2</sub> .SiO <sub>2</sub>	Zirconium Oxide(ZrO2)	64.5
Molecular Weitht	183.26	Silicon Oxide(SiO <sub>2</sub> )	33.5
Appearance	White powder	Ferric Oxide(Fe <sub>2</sub> O <sub>3</sub> )	0.07
Odor	no characteristic odor	Titanium Oxide(TiO2)	0.14
Solubility In Water	Insoluble	Average Particle	
Specific Gravity	4.68 g/ml	Size((µm)	0.70 ~ 1.10
Stability	chemically stable	pH Value	5~8
	under normal and	Retain On Sieve	
	anticipated storage	(400 mesh)	Pass
	and handling	Ra-266 Radioactivity	
	conditions	(Bq/kg)	<3200
CAS No.	14940-68-2	Th-232 Radioactivity	
		(Bq/kg)	<650
		IRa	<16.0
		Ir	<11.1

## **Packaging**

Opacifier STD B is provided in 25.0±0.1 kg/bag