

**PRODUCT DESCRIPTION:** Potassium carbonate is a potassium salt that is the dipotassium salt of carbonic acid. It has a role as a catalyst. It is a carbonate salt and a potassium salt.

**Product Name:** Potassium Carbonate

**CAS Number:** 584-08-7

**E Number:** E501

## Product Specification

Product Name	Potassium Carbonate	Quantity	500MT
Grade	Food Grade	Batch No.	8061401
SPECIFICATION		GB 25588-2010	Test Result
Content (K <sub>2</sub> CO <sub>3</sub> ), w/%		≥99.0	99.5
Chloride (as KCl, as dry basis), w/%		≤0.015	0.011
Sulfur Compounds (as K <sub>2</sub> SO <sub>4</sub> , as dry basis), w/%		≤0.01	0.004
Ferros (as Fe, as dry basis), w/%		≤0.0010	0.0004
Water insolution (as dry basis) , w/%		≤0.02	---
Heavy metal (as Pb)/(mg/Kg)		≤10	<10
Arsenic (as As)/(mg/Kg)		≤2	<2
Loss on Ignition, w/%		≤0.60	0.22

**Shanghai Metex Business Consulting Co, Ltd**

Tel: +86-2150591759

Website: ShanghaiMetex.com

Email: info@shanghaimetex.com

Office address: Room 803, NO 5588 caoan road, jiading district, Shanghai, China

Factory address: Wei'er Rd, Guanyun Xian, Lianyungang Shi, Jiangsu Sheng, China