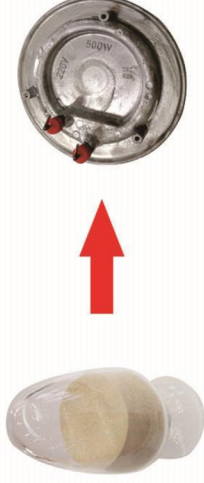




电工级氧化镁粉

MGO POWDER FOR HEATING ELEMENTS



铁管粉 TE-6G

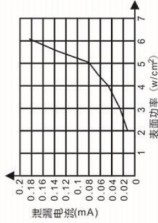
化学成分 (%)

名称	MgO	CaO	Fe ₂ O ₃	SiO ₂	Al ₂ O ₃
标准值	≥93	≤2.5	≤0.9	≤3.5	≤0.5

物理指标

目数	密度 (ASTM标准)						
	2.24--2.34g/cm ³						
	粒度分布 (%)						
	+40	+60	+80	+140	+200	+325	-325
筛孔尺寸 (mm)	0.425	0.25	0.18	0.106	0.075	0.045	-0.045
标准值	≤3	30±5	20±5	15±5	15±5	15±5	≤12

电性能



包装

25KG编织袋包装, 也可根据客户要求包装。

使用及存放说明

- ① TE-6G属一般铁管用氧化镁粉
- ② 经过硅油处理, 具有防潮性能。
- ③ 电工级氧化镁粉是充氧气的, 但是会有一定灰尘, 建议在使用的时候, 操作人员佩戴口罩和手套。
- ④ 主要用于低电压电炉加热铁管等加热元件。
- ⑤ 电工级氧化镁粉应存放在干燥、阳光不能直射的位置, 建议在交货后6个月内使用。

TOPE INT'L CO., LIMITED

MgO TE-6G

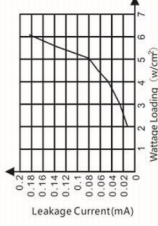
化学成分 (%)

Name	MgO	CaO	Fe ₂ O ₃	SiO ₂	Al ₂ O ₃
value	≥93	≤2.5	≤0.9	≤3.5	≤0.5

Physical Analysis

Sieve size(mesh)	Tap Density						
	2.24--2.34g/cm ³						
	Sieve Analysis (%)						
	+40	+60	+80	+140	+200	+325	-325
筛孔尺寸(mm)	0.425	0.25	0.18	0.106	0.075	0.045	-0.045
标准值	≤3	30±5	20±5	15±5	15±5	15±5	≤12

Electrical Property



Packing

25KG in a plastic bag with a woven bag. Special packing is available on requirement.

Remarks

- ① TE-6G is MgO powder for Iron tubes.
- ② This kind of powder is treated with heavy silicone oil.
- ③ Electrical Grade Magnesium Oxide is non-toxic, but with some dust. Anti-dust respirator and gloves are proposed to use during operation
- ④ Mainly used for low Rice cooker heating elements.
- ⑤ Electrical Grade Magnesium Oxide should be stored in places, and are suggested to be used out within 6 months after delivery.

记录:
