





## TS -KG

## **Description and physical properties:**

Sintered magnesia produced from natural magnesite by dressing and firing.

	Typical chemical parameters:
	урган опольных ранентосого.
MgO (%)	88, 5 %
CaO (%)	2, 8 %
Fe <sub>2</sub> O <sub>3</sub> (%)	5,2 %
SiO <sub>2</sub> (%)	2,5 %
Bulk density	
(g/cm <sup>3</sup> )	3,30

Application	Temperature limit of application - 1750 °C. Suitable for basic refractories shaped and unshaped products and for the MgO-Cr <sub>2</sub> O <sub>3</sub> products.
Packing	Bulk in railway wagons; Big - Bags.

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