



SMZ, a.s. Jelšava



GM II

Description and physical properties :

Sintered magnesia with higher CaO content produced by firing, magnetic separation; granulated and screened as required.

Typical chemical parameters:	
MgO (%)	min. 72,0 %
CaO (%)	max. 18,0 %
Fe₂O₃ (%)	max. 7,5 %
SiO₂ (%)	max. 2,0 %
Granulation (mm)	0 - 4 0 - 6 0 - 8 0 - 10
Bulk density (g/cm³)	According to customers requiremens.

Application	Limit of application - 1650 °C. Suitable for basic refractories unshaped products for steelworks.
Packing	Bulk in railway wagons; Big - Bags.

DBM FOR STEEL INDUSTRY