





## B - BRIQUTTED

## **Description and physical properties:**

Sintered magnesia produced by briquetting of fine ground caustic magnesia, subsequently fired.

	Typical chemical parameters:
MgO (%)	88,8 %
CaO (%)	2,8 %
Fe <sub>2</sub> O <sub>3</sub> (%)	7,5%
SiO <sub>2</sub> (%)	0,5 %
Granulation (mm)	0 - 30
Bulk density (g/cm³)	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.

SMZ, a.s. Jelšava tel: + 421 58 482 2353 e-mail: marketing@smzjelsava.sk