



## PRODUCT SPECIFICATIONS FILLING MORTAR

General Information	
Brand Name	VALG EBTM
Product Description	Magnesia based filling mortar for EBT

Chemical Analysis	Typical		Standards
MgO	89.0	%	EN ISO 12677
Al <sub>2</sub> O <sub>3</sub>	0.5	%	
Fe <sub>2</sub> O <sub>3</sub>	1.5	%	
CaO	3.0	%	
SiO <sub>2</sub>	6.0	%	

Physical Properties	Typical		Standards
Grain Size	2-8	mm	ASTM C 92-95
Temperature Limit of Application	1750	°C	
Bulk Density	2.45	gr/cm <sup>3</sup>	ASTM C 830-00 *

Chemical values are quality characteristics of raw materials used in production. Physical values are quality characteristics of standard size pressed in machine. They are obtained by related ASTM and EN standards and should not be considered as binding specifications.

The indicated values are standard values, i.e. values taken over a longer representative period of time according to either valid test standards or internal test methods. They may not be regarded as committed specifications and therefore not as guaranteed properties. We reserve the right to further technical developments and new editions of technical product information.

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