

Jehearth 358

DESCRIPTION:

Made from dead burnt alpine magnesite clinker with a high bulk density and improved lime/silica ratio. Strictly specified granulometry curve and composition ensures high density rammed monolithic layer. For first installation of a new monolithic bottom and repairs of EAF bottoms. The ramming mix is delivered in "ready for use" condition, with the possibility of oil treatment to control dust.

TYPICAL CHEMICAL ANALYSIS:

MgO	78
CaO	12
Fe ₂ O ₃	6
SiO ₂	1
Al ₂ O ₃	0.3

PHYSICAL DATA:

Grain Sizing, mm	0-8
Bulk Density, kg/dm ³	2.7
Bond	Ceramic

PACKAGE AND STORAGE:

Shipped in 500 kg, 1000 kg, or 2000 kg bags.

Store pallets in a dry and protected area.

The values reported above are average values derived from production data encompassing many different sizes and shapes. Actual data will vary to a small degree naturally, and as a function of size and shape. This form is not intended to be used for purposes of specification, it is informational only.

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