

Magnesia metallurgical flux FluMag[®]

Description

Highly effective magnesian metallurgical flux with trademark FluMag[®] is a lump (not briquetted) roasting free fireproof material. Flux is produced from natural mineral brucite by selective extraction followed by X-ray radiometric separation in chemical composition and separation by fractional composition.

Parameter

Application

Specification

Used for improving of slag formation and correction of magnesium oxides in converters, electric arch and blast furnace.

Properties	MgO/Mg(OH) ₂ , % CaO, % SiO ₂ , % Fe ₂ O ₃ , % S, % P ₂ O ₅ , % Loss of Ignition (LOI) Particle Size Distribution, %: > 60 mm < 10 mm	58.0/84.1 min. 5.0 max. 6.0 max. 1.0 max. 0.03 max. 0.03 max. 35 max. 10.0 10.0
Storage	The shelf life is 5 years from date of manufacturing, while maintaining the tightness of packing	
Packing	In bulk, big bags	
Safety	Refers to low-hazard substances; fire- and explosion-proof, non-toxic	
Transportation	Transported by all modes of transport in accordance with the rules of transportation of goods that operate in this mode of transport	

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