

INFORMATION BULLETIN

MGO Briquette 65

DESCRIPTION: MgO units in a strong briquette form with consistent

quality and chemistry. Uniform sizing with minimum damage and product degradation during shipping

which minimizes fines formation.

USES INCLUDE: Slag conditioning. A high-quality slagging additive is

used in steel aggregates to increase the MgO

content in a slag.

CHEMICAL ANALYSIS: (TYPICAL CHEMICAL ANALYSIS*)

(Approximate % by weight)

Fe₂O₃ below reportable levels

TYPICAL AS RECEIVED PROPERTIES*:

Grain Size (mm): 20 - 40, 3% max less than 20

Shipped in 1000 or 1200kg bags. Store in a dry and protected area.

*Chemistry, grain size, and packaging can be customized to your requirements. Contact us if you have a custom requirement which varies from the above.

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.

Version 24.08

Phone: 1-800-609-5711 www.FRCglobal.com