

INFORMATION BULLETIN

Atlas® 96TIZ - Burned Magnesite Brick with Zirconia

DESCRIPTION: Atlas® 96TIZ

USES INCLUDE: BOF Q-BOP tuyere pad.

CHEMICAL ANALYSIS: (TYPICAL CHEMICAL ANALYSIS)

(Approximate % - calcined basis)

TYPICAL AS RECEIVED PROPERTIES:

Apparent Porosity (%): < 18.0 (before impregnation)

Bulk Density, original g/cm³ (pcf): 2.96 (184) Cold Crushing Strength MPa (psi): 100 (14,500)

Modulus of rupture MPa (psi):

@ 22°C (°F) 15 (2175) @ 1482°C (°F) 3 (435) Refractoriness under load °C (°F): 1610 (2930)

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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