



MORTALEX ZAND en Date: 03.09.2019

Grade:

MORTALEX ZAND

Product group:

HIGH ALUMINA MORTARS

Application:

Bonding of high alumina andalusite bricks

Remarks:

| Properties | | Guaranteed | Typical | Unit | Standard |
|----------------------------------|--------------------------------|------------|---------|------|------------------|
| Chemical composition | | | | | PN EN ISO 1927-3 |
| | Al ₂ O ₃ | 58,0 | 60,0 | % | |
| Temperature range of application | | 900-1500* | | °C | |
| Refractoriness | | _ | 177 | sP | PN EN 993-12 |
| Grain size | | _ | 0 – 0,5 | mm | PN ISO 2591-1 |
| Type of bonding | ceramic | | | | |
| Shelf life | no limit | | | | |

^{* -} in ares where the servis temperaturę does not exceed 900°C it is recommended to use the additives mentioned in Refractory mortars preparation instructions.

Typical values represent the average of results from the current production. Guaranteed values correspond to mean value due to p. 5.5 of ISO 5022 standard. All values are valid for samples prepared under controlled conditions due to EN ISO 1927-5. Due to p.3.2.2 of ISO 5022 standard the properties which are the criteria of compliance assessment are limited to chemical composition. Properties may be subjected to fluctuations typical of the manufacturing process. PCO reserves the right to modify technical data sheet at any time without prior notice.

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