

### TECHNICAL DATA SHEET

### SILICON CARBIDE POWDERS FOR REFRACTORIES F-1200E

#### 1

# DESCRIPTION

It is a black color abrasive, high density, high intensive magnetic treatment for refractories manufacture uses to high temperature, excellent resistence to oxidation and high hardness wich is 9.2 in Mohs scale and 2,480 in Knoop scale.

# 5 SPECIFICATIONS / NORMS

Spec's

Micro Spec's

2F2.21

## 2

# APPLICATIONS

It is used in the production of bonded refractory products requiring high thermic conductivity, chemical stability, hot strenght, thermal shock and abrasion resistance properties. Other uses include refractory cement, loose refractory grain and electric heating elements.

SIZES	5
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Grit Sizes

2.21 F-1200E

3	TYPICAL CHEMISTRY
SiC	92% to 97.50%
SiO <sub>2</sub>	2.20% max
Si	0.50% max
Fe	1.00% max
Al	1.00% max
С	2.00%



# PHYSICAL PROPERTIES

Cristaline Structure<br/>and rhombohedral classAlpha in the hexagonal<br/>and rhombohedral classKnoop Hardness2,480Mohs Hardness9.2It dissociates at2,700 CDensity3.20 gr/cm³



1 Metric Ton maximum Super Sacks in wood pallets with strechable plastic.

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