

# **TECHNICAL DATA SHEET**

# Green Silicon Carbide FCP07 & 100F for SiC-R/SiC-N

#### FCP07 - Typical Chemical & Physical Analysis

Silicon Dioxide (SiO <sub>2</sub> )	1.60 %		
Free Silicon (Si)	0.25 %		
Free Carbon (C)	0.30 %		
Total Oxygen (O <sub>2</sub> )	1.10 %		
S.S.A.	7.0 m <sup>2</sup> /g		
Conductivity	10 QS		
Sizing	d50: ∼3 µm		

#### 100F - Typical Chemical & Physical Analysis

99.50
0.15 %
0.15 %
0.10 %
0.02 %
0.005 %
0.005 %
1.59 g/cm <sup>3</sup>

### Description:

**GNP**Graystar's FCP07 is a chemically treated, high purity, Green Silicon Carbide used for the production of re-crystallized and nitrite-bonded ceramic parts.

## Applications:

**GNP**Graystar's FCP07, with its unique slip properties used in combination with 100F, provides a maximum green density and high oxidation resistance in applications such as the production of kiln furniture or semiconductor components and process materials.

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#### Typical Sieve Analysis

Sieve #	50	100	120	140	200	325	Pan
% Retained	0 %	2 %	17 %	22 %	35 %	23 %	1 %

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