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TECHNICAL DATA SHEET

SIZE:F36

PRODUCT: BLACK SIC

Black SiC is produced in electrical internal resistance furnaces from high purity silica sands and petroleum coke, its combination of being very hard and sharp makes it a very aggressive abrasive.

AVERAGE CHEMICAL COMPOSITION(TYPICAL)

| SiC | ≥98.6% |
|--------------------------------|--------|
| C_{F} | ≤0.20% |
| Fe ₂ O ₃ | ≤0.40% |
| SiO ₂ | ≤0.05% |

PHYSICAL PROPERTIES (TYPICAL)

Density $\geq 3.12 \text{g/cm}3$ Mohs Hardness9.15Melting Point 2250°C Refractoriness 1900°C Magnetic $\leq 0.025\%$

PARTICLE SIZE DISTRIBUTION

| MESH | UM | RETAINED % |
|---------|----------|------------|
| +20 | +850 | 0 |
| +30 | +600 | ≤25 |
| +35 | +500 | ≥45 |
| +35+40 | +500+425 | ≥65 |
| -45/PAN | -355 | ≤3 |

MAIN APPLICATIONS

- -Bonded Abrasives and Coated abrasives
- -Blasting, surface Treatment, Rust Removal
- -Wet and dry blast media, grinding and polishing etc
- -Floor/Wall laminates, Wear-resistant

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PACKAGING: 25kgs PVC bags+1MT big bag

The shown values are typical characteristics of the material and shall not be used to prepare specifications. They are submitted to tolerances of the production and meet the present standard of technique. We reserve our right for changes within the scope of technical progress or internal improvement.