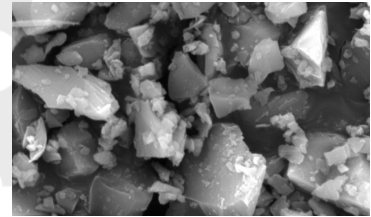


# Silicon Powder

## PHYSICAL AND CHEMICAL PROPERTIES

### APPLICATION

Widely used in organ silicone, metallurgy, chemical industry, silicon nitride, battery, electron, carbon brushes, friction materials, fireproofing materials and decoration materials etc.



Black grey powder, irregular shape powder.

### SPECIFICATIONS

Item	Particle Size	Purity	% Impurity	
CNPC-SI80	200mesh	≥99%	Fe	0.4
CNPC-SI100	325mesh		Al	0.4
CNPC-SI400	400mesh		Ca	01
CNPC-SI10	d50=10um			
CNPC-SI05	d50=5um			
CNPC-SI02	d50=2um			
CNPC-3NSI80	200mesh	≥99.9%	Fe	0.02
CNPC-3NSI100	325mesh		Al	0.015
CNPC-3NSI400	400mesh		Ca	
CNPC-3NSI10	d50=10um			
CNPC-3NSI05	d50=5um			
CNPC-3NSI02	d50=2um			
CNPC-3NSI80	200mesh	≥99.98%	Fe	0.008
CNPC-3NSI100	325mesh		Al	0.005
CNPC-3NSI400	400mesh		Ca	0.001
CNPC-3NSI10	d50=10um			
CNPC-3NSI05	d50=5um			
CNPC-3NSI02	d50=2um			
CNPC-4NSI80	200mesh	≥99.99%	Fe	0.003
CNPC-4NSI100	325mesh		Al	0.002
CNPC-4NSI400	400mesh		Ca	0.0005
CNPC-4NSI10	d50=10um			
CNPC-4NSI05	d50=5um			
CNPC-4NSI02	d50=2um			

### TON BAGS

--Size: 60 cm x 60cm x 90 cm

--Net Weight:1,000kgs

