

High carbon graphite powder

Brand No	Fixed Carbon ($\geq\%$)	Volatile Constituent ($\leq\%$)	Moisture ($\leq\%$)	Residues After Sieving	Main Use
WH500-99, WH300-99, WH180-99, WH150-99, WH125-99, WH100-99	99	1	0.5	≥ 75.0	Filler
WH(-)150-99, WH(-)125-99, WH(-)100-99, WH(-)75-99, WH(-)45-99	99	1		≤ 20.0	Lubricant, Base Material, Coating
WH500-98, WH300-98, WH180-98, WH150-98, WH125-98, WH100-98	98	1		≥ 75.0	Lubricant, Base Material, Coating
WH(-)150-98, WH(-)125-98, WH(-)100-98, WH(-)75-98 WH(-)45-98	98	1		≤ 20.0	Lubricant, Base Material, Brush Coating
WH500-97, WH300-97, WH180-97, WH150-97, WH125-97, WH100-97	97	1.2		≥ 75.0	Lubricant, Base Material, Brush Coating
WH(-)150-97, WH(-)125-97 WH(-)100-97, WH(-)75-97 WH(-)45-97	97	1.2		≤ 20.0	Fire Resistance Material, Electrical Carbon Produces, Raw Material for battery and Pencil
WH500-96, WH300-96, WH180-96, WH150-96, WH125-96, WH100-96	96	1.2		≥ 75.0	Fire Resistance Material, Electrical Carbon Produces, Raw Material for battery and Pencil
WH(-)150-96, WH(-)125-96, WH(-)100-96, WH(-)75-96 WH(-)45-96	96	1.2		≤ 20.0	Electrical Carbon Produces
WH150-95, WH30-95, WH180-95, WH150-95, WH125-95, WH100-95	95	1.2		≥ 75.0	Electrical Carbon Produces
WH(-)150-95, WH(-)125-95 WH(-)100-95, WH(-)75-95 WH(-)45-95	95	1.2		≤ 20.0	Fire Resistance Material, Electrical Carbon Produces, Raw Material for battery and Pencil
WH500-94, WH300-94, WH180-94, WH150-94, WH125-94, WH100-94	94	1.2		≥ 75.0	Electrical Carbon Produces
WH(-)150-94, WH(-)125-94 WH(-)100-94, WH(-)75-94 WH(-)45-94	94	1.2		≤ 20.0	Electrical Carbon Produces