

Medium carbon graphite powder

Brand No	Fixed Carbon ($\geq\%$)	Volatile Constituent ($\leq\%$)	Residues After Sieving	Moisture ($\leq\%$)	Main Use
WZ500-93,WZ300-93, WZ180-93,WZ150-93, WZ125-93,WZ100-93	93	1.5	≥ 75.0	1	Crucible ,Fire Resistance Material,Dye
WZ(-)150-93,WZ(-)125-93 WZ(-)100-93,WZ(-)75-93 WZ(-)45-93	93	1.5	≤ 20.0		Crucible ,Fire Resistance Material,Dye
WZ500-92,WZ300-92, WZ180-92,WZ150-92, WZ125-92,WZ100-92	92	1.5	≥ 75.0		Crucible ,Fire Resistance Material,Dye
WZ(-)150-92,WZ(-)125-92, WZ(-)100-92,WZ(-)75-92 WZ(-)45-92	92	1.5	≤ 20.0		Crucible ,Fire Resistance Material,Dye
WZ500-91,WZ300-91, WZ180-91,WZ150-91 WZ125-91,WZ100-91	91	1.5	≥ 75.0		Crucible ,Fire Resistance Material,Dye
WZ(-)150-91,WZ(-)125-91 WZ(-)100-91,WZ(-)75-91 WZ(-)45-91	91	1.5	≤ 20.0		Crucible ,Fire Resistance Material,Dye
WZ500-90,WZ300-90, WZ180-90 WZ150-90,WZ125-90, WZ100-90	90	2	≥ 75.0		Crucible ,Fire Resistance Material,Dye
WZ(-)150-90,WZ(-)125-90 WZ(-)100-90,WZ(-)75-90 WZ(-)45-90	90	2	≤ 20.0		Crucible ,Fire Resistance Material,Dye
WZ500-89,WZ300-89, WZ180-89,WZ150-89, WZ125-89,WZ100-89	89	2	≥ 75.0		Crucible ,Fire Resistance Material,
WZ(-)150-89,WZ(-)125-89 WZ(-)100-89,WZ(-)75-89 WZ(-)45-89	89	2	≤ 20.0		Raw Material for Pencil and Battery
WZ500-88,WZ300-88, WZ180-88,WZ150-88, WZ125-88,WZ100-88	88	2	≥ 75.0		Crucible,Fire Resistance material
WZ(-)150-88,WZ(-)125-88 WZ(-)100-88,WZ(-)75-88 WZ(-)45-88	88	2	≤ 20.0		Raw Material for Pencil and Battery
WZ500-87,WZ300-87, WZ180-87,WZ150-87, WZ125-87,WZ100-87	87	2.5	≥ 75.0		Crucible,Fire Resistance material
WZ(-)150-87,WZ(-)125-87 WZ(-)100-87,WZ(-)75-87 WZ(-)45-87	87	2.5	≤ 20.0		Raw Material for Pencil and Battery
WZ500-86,WZ300-86, WZ180-86,WZ150-86, WZ125-86,WZ100-86	86	2.5	≥ 75.0		Crucible,Fire Resistance material
WZ(-)150-86,WZ(-)125-86 WZ(-)100-86,WZ(-)75-86 WZ(-)45-86	86	2.5	≤ 20.0		Founding coating
WZ500-85,WZ300-85, WZ180-85,WZ150-85, WZ125-85,WZ100-85	85	2.5	≥ 75.0		Fire Resistance Material
WZ(-)150-85,WZ(-)125-85 WZ(-)100-85,WZ(-)75-85 WZ(-)45-85	85	2.5	≤ 20.0		Founding Coating
WZ500-83,WZ300-83, WZ180-83,WZ150-83, WZ125-83,WZ100-83	83	3	≥ 75.0		Fire Resistance Material
WZ(-)150-83,WZ(-)125-83 WZ(-)100-83,WZ(-)75-83 WZ(-)45-83	83	3	≤ 20.0		Founding Coating
WZ500-80,WZ300-80, WZ180-80,WZ150-80, WZ125-80,WZ100-80	80	3	≥ 75.0	Fire Resistance Material	
WZ(-)150-80,WZ(-)125-80 WZ(-)100-80,WZ(-)75-80 WZ(-)45-80	80	3	≤ 20.0	Founding Coating	