



PAMPA ENTERPRISES

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Technical data Sheet Graphite Powder Range

Sl.No.	Code	Specifications	Application
1	S-40	Fixed Carbon= 40~42%, -200(ASTM Mesh) = 85% (Min)	Die coating of moulds in foundries
2	S-50	Fixed Carbon= 45~50%, -200(ASTM Mesh) = 85% (Min)	Die coating of moulds in foundries
3	S-60	Fixed Carbon= 55~60%, -200(ASTM Mesh) = 85% (Min)	Die coating of moulds in foundries
4	S-70	Fixed Carbon= 68~70%, -100(ASTM Mesh) = 98% (Min)	Die coating of moulds in foundries
5	N-80100	Fixed Carbon= 80% (Min), -200(ASTM Mesh) = 85% (Min)	Ingot mould manufacturing
6	N-80200	Fixed Carbon= 80%(Min.), -200(ASTM Mesh) = 85% (Min)	Pencils, High temperature lubricant manufacturing
7	N-90100	Fixed Carbon= 90~92%, -100(ASTM Mesh) = 85% (Min)	Ingot mould manufacturing
8	N-90200	Fixed Carbon= 90~92%, -200(ASTM Mesh) = 85% (Min)	Pencils, High temperature lubricant manufacturing
9	MG-1	Natural Flaky Graphite of 92% FC, Size -50+140(Min. 95 %)	Crucibles, Magnesia Carbon Bricks, Stopper heads, Carbon Blocks etc.
10	MG-2	Natural Flaky Graphite of 92% FC, Size -35+50(Min. 90 %)	Crucibles, Magnesia Carbon Bricks, Stopper heads, Carbon Blocks etc.
11	MG-2S	Natural Flaky Graphite of 94% FC, Size -35+50(Min. 90 %)	Crucibles, Magnesia Carbon Bricks, Stopper heads, Carbon Blocks etc.

Sl.no	Grades	Fix Carbon Fineness	Application
1	S99-99	99% Min Flakes / Grains	Foundry
2	90-92	90% Min. -70 +120, 80% Min.	Foundry
3	90-92	90% Min. -70+150, 80% Min.	Foundry
4	90-92	90% Min. -70, 80% Min.	Foundry
5	90-92	90% Min. -100, 80% Min.	Foundry
6	90-92	90% Min. -200, 85% Min.	Foundry
7	85-90	85% Min. -300, 85% Min.	Ingot mould manufacturing
8	60-65	60% Min. -200, 85% Min.	Die coating of moulds in foundries
9	50-55	50% Min. -200, 85% Min.	Die coating of moulds in foundries
10	40-45	40% Min. -200, 85% Min.	Die coating of moulds in foundries