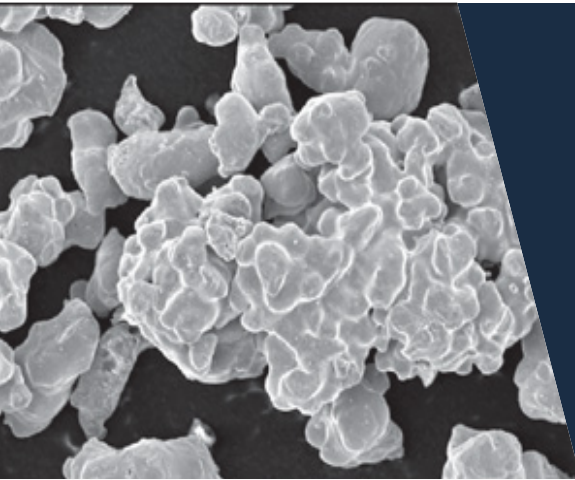


ANCORSTEEL DWP200



Ancorsteel DWP200 is a low apparent density water atomized powder for structural applications. The atomizing process imparts a more irregular spongy morphology to the powder particles giving DWP200 a superior combination of green strength and compressibility compared to other atomized powders.

www.gknpm.com

Nominal Chemistry (weight %)	
Iron	Manganese
Bal.	0.15

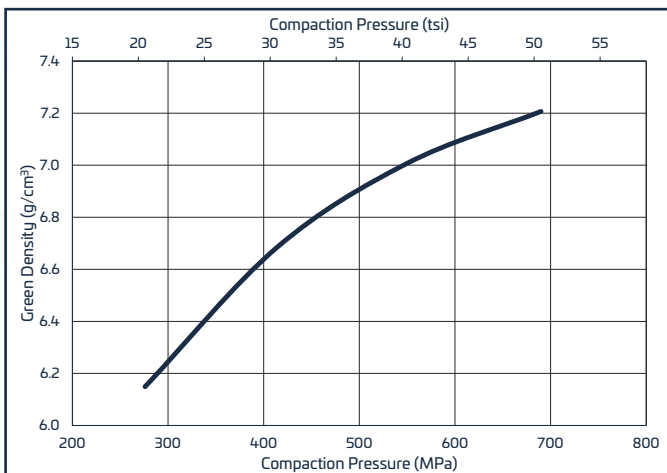
Typical Apparent Density (g/cm ³)
2.55

Typical Particle Size (weight %)				
Micrometers	+250	-250/+150	-150/+45	-45
U.S. Standard Mesh	(+60)	(-60/+100)	(-100/+325)	(-325)
	Trace	10	70	20

Ancorsteel DWP200

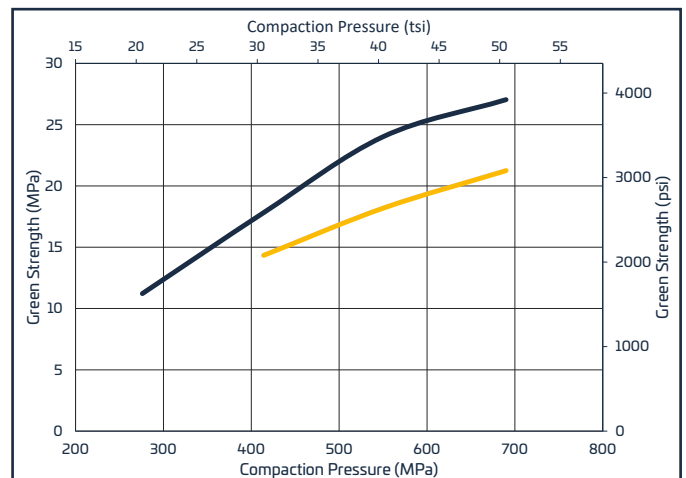
Ancorsteel 1000

Green Density



(with 0.75 wt% EBS)

Green Strength



(with 0.75 wt% EBS)

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