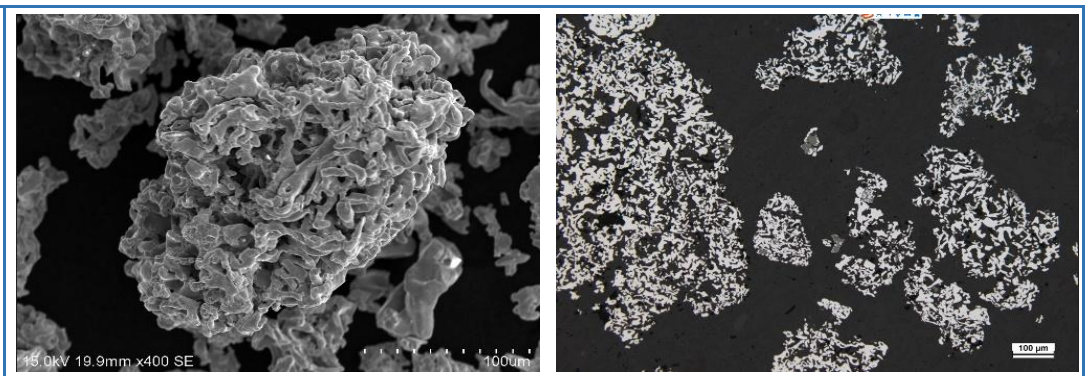


FCR40.24

SEM Image				
Chemical Properties		Unit	Min	Max
	H2-Loss	%		0.450
	C	%		0.040
	SiO2	%		0.250
	P	%		0.015
Physical Properties	Apparent density	g/cm ³	2.30	2.50
	Flow rate	seo/50g		35.00
	Compressibility	g/cm ³	6.20	
Particle size distribution	+20 mesh	%		0.0
	+35 mesh	%		1.0
	--100 mesh	%	20.0	
	-200 mesh	%		15.0
Advantages & Benefits	<ul style="list-style-type: none"> • Hydrogen reduced sponge iron Powder • Low apparent density • High internal porosity • Large specific surface area • Reduces brake weight and material consumption • Optimizes braking surface performance, delivers outstanding wear resistance • Effectively suppresses operational noise 			