

Product Name:	Corrax	Series No:	----
Particle Size:	15-53 μ m	Contract No.:	----
Batch No.:	----	Customer Name & PO:	----
Reference Standards:	NA	Weight(kg):	200kg
Color:	Gray	Expected Shipping Date:	----
Flowability:	19s/50g	Printing Date:	October 9, 2020

Density	Test Lab	Result		Reach the standard
Apparent Density (g/cm ³)	AMC Lab	3.95		YES
Tap Density (g/cm ³)	AMC Lab	4.6		YES
Chemical Composition (wt%)	Test Lab	Expected Result	Tested Result	Reach the standard
Iron (Fe)	AMC Lab	Balance	Balance	YES
Nickel (Ni)	AMC Lab	8.4-10.0	9.1	YES
Chromium (Cr)	AMC Lab	11.0-13.0	12.12	YES
Molybdenum (Mo)	AMC Lab	1.1-1.7	1.48	YES
Aluminum (Al)	AMC Lab	1.2-2.0	1.7	YES
Manganese (Mn)	AMC Lab	≤0.4	0.27	YES
Phosphorus (P)	AMC Lab	≤0.015	0.012	YES
Sulphur (S)	AMC Lab	≤0.015	0.0069	YES
Carbon (C)	AMC Lab	≤0.05	0.013	YES
Silicone (S)	AMC Lab	≤0.4	0.054	YES
Oxygen (O)	AMC Lab	NA	0.0154	YES
Nitrogen (N)	AMC Lab	NA	0.003	YES
Laser Particle Size	Test Lab	D10	D50	D90
Standard (μ m)	AMC Lab	21.8 μ m	34.3 μ m	54.2 μ m
Conclusion				
The products are inspected qualified, and allowed to be shipped.				
Edit	Review	Authorize	Date	
Zhao Can	Li Wenying	Ma Teng		

Estimated uncertainty of measurement is available upon request.