

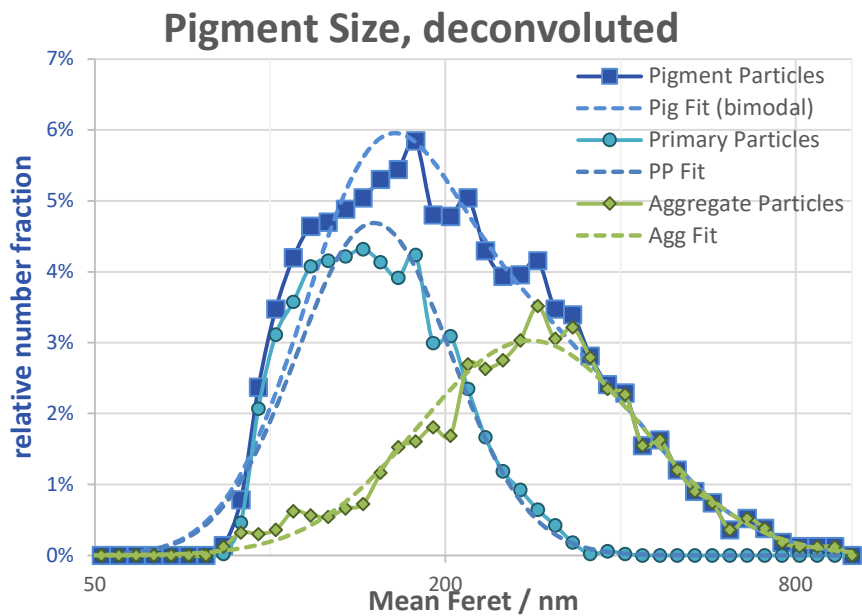


KRONOS INTERNATIONAL, Inc.
Peschstrasse 5
51373 Leverkusen

Research Services
Analytical Intelligence
Mikroanalysis

Sample ID: 18-07787-001
Report ID: R_18-07787
Description: K1171 ex TGL
Operator: Krüger / Theissmann
Submitter: T. Koch
Date: 20.05.2022

Preparation: polished section, uncoated
Measurement: SEM, 1kV, 8mm, PDBSE
Resolution: 3.9 nm / pix



Median, number based:	0,187 μm	Fraction > 0.6 μm :	2%
Distribution width s:	0,22	Fraction < 0.2 μm :	55%
Mode, number based:	0,192 μm	Fraction < 0.1 μm :	5%
Median, mass based:	0,424 μm		

all volume based values are calculated based on fitted data; the modal value is dependent on the bin-size distribution; a logarithmic binning scheme is used

Leverkusen,
20.05.2022

prepared:  approved: