

SimsMetal UK Limited
Northside
South Dock
Alexandra Dock
Newport
Gwent
NP20 2WE



**MINTON, TREHARNE
& DAVIES LIMITED**

Consulting Scientists, Mariners & Engineers
Analytical & Testing Laboratories

Supplementary Certificate

Amendment to Job Number 19-22808

Issue: 1

Report Date: 19 February 2019
Order Number:
Job Info: January Monthly Sampling
Date Received: 29/01/2019

Dear Wayne Taylor

Please find attached the results for the sample(s) described above.

Results authorised by:

A handwritten signature in black ink, appearing to read 'Alastair Low', written over a light blue horizontal line.

Alastair Low
BSc(Hons)., MSc., MChemA., CChem., MRSC
Public Analyst

Minton, Treharne & Davies Ltd
Merton House
Croescadarn Close
Pentwyn
Cardiff
CF23 8HF

Tel: +44 (0) 29 2054 0000
Fax: +44 (0) 29 2054 0111

Email: mtd@minton.co.uk

**Job number: 19-22808****Issue: 1****Date received: 29/01/2019**

Lab. Reference No.	Sample Id	Date of sampling
64760	Metal Plant Line 1	29/01/2019 @ 1145

Determination	Result	Units	Method No
Foam Content	< 0.5	% w/w	Gravimetry

Lab. Reference No.	Sample Id	Date of sampling
64761	Plastic Plant Line 1	29/01/2019 @ 1145

Determination	Result	Units	Method No
Foam Content	< 1.0	% w/w	Gravimetry

Comments:

Weight of metal present was 25.87g approximately in a total weight of 1146.26g. No correction of reported foam content was necessary.

Lab. Reference No.	Sample Id	Date of sampling
64762	Foam Plant Line 1	29/01/2019 @ 1145

Determination	Result	Units	Method No
CFCs	82	mg/kg	GCMS

Lab. Reference No.	Sample Id	Date of sampling
64763	Emissions Plant Line 1	29/01/2019 @ 1145

Determination	Result	Units	Method No
CFCs	262	mg/m ³	GCMS

Lab. Reference No.	Sample Id	Date of sampling
64764	Metal Plant Line 2	29/01/2019 @ 1145

Determination	Result	Units	Method No
Foam Content	< 0.5	% w/w	Gravimetry

Lab. Reference No.	Sample Id	Date of sampling
64765	Plastic Plant Line 2	29/01/2019 @ 1145

Determination	Result	Units	Method No
Foam Content	< 1.0	% w/w	Gravimetry



Job number: 19-22808

Issue: 1

Date received: 29/01/2019

Comments:

Weight of metal present was 26.15g approximately in a total weight of 1435.48g. No correction of reported foam content was necessary.

Lab. Reference No.	Sample Id	Date of sampling
64766	Foam Plant Line 2	29/01/2019 @ 1145

Determination	Result	Units	Method No
CFCs	136	mg/kg	GCMS

Lab. Reference No.	Sample Id	Date of sampling
64767	Composite Oil	29/01/2019 @ 1145

Determination	Result	Units	Method No
CFCs	849	mg/kg	GCMS