

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



**MINTON, TREHARNE
& DAVIES LIMITED**

Consulting Scientists, Mariners & Engineers
Analytical & Testing Laboratories

Certificate of Analysis

Report Number: 15-13311

Issue: 1

Report Date: 8 May 2015
Order Number: Not specified
Client's Reference: April analysis Plants 1 & 2
Date Received: 27/04/2015

Dear Mr. Hiles

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

Results authorised by:

J. Were

Jayne Were
CSci, C.Chem, MRSC
AES Laboratory Manager

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

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

Email: mtd@minton.co.uk



Report number: 15-13311

Issue: 1

Date received: 27/04/2015

Lab. Reference No.	Sample Id	Date of sampling	
35428	Metal sample Plant 1	27/04/2015	
Determination	Result	Units	Method No.
Foam Content	<0.5	%	Gravimetry

Lab. Reference No.	Sample Id	Date of sampling	
35429	Metal sample Plant 2	27/04/2015	
Determination	Result	Units	Method No.
Foam Content	<0.5	%	Gravimetry

Lab. Reference No.	Sample Id	Date of sampling	
35430	Plastic sample Plant 1	27/04/2015	
Determination	Result	Units	Method No.
Foam Content	<1.0	%	Gravimetry

Lab. Reference No.	Sample Id	Date of sampling	
35431	Plastic sample Plant 2	27/04/2015	
Determination	Result	Units	Method No.
Foam Content	<1.0	%	Gravimetry

Lab. Reference No.	Sample Id	Date of sampling	
35432	Foam sample Plant 1	27/04/2015	
Determination	Result	Units	Method No.
CFCs	43	mg/kg	GCMS

Lab. Reference No.	Sample Id	Date of sampling	
35433	Foam sample Plant 2	27/04/2015	
Determination	Result	Units	Method No.
CFCs	74	mg/kg	GCMS



Report number: 15-13311

Issue: 1

Date received: 27/04/2015

Lab. Reference No.	Sample Id	Date of sampling	
35434	Emmissions sample Plant 1	27/04/2015	
Determination: CFCs		Result: <10	Units: mg/m ³ Method No: GCMS
Lab. Reference No.	Sample Id	Date of sampling	
35435	Emmissions sample Plant 2	27/04/2015	
Determination: CFCs		Result: <10	Units: mg/m ³ Method No: GCMS
Lab. Reference No.	Sample Id	Date of sampling	
35436	Oil comp sample Plants 1 & 2	27/04/2015	
Determination: CFCs		Result: 1310	Units: mg/kg Method No: GCMS