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Stack Emissions Testing Report Commissioned by

Sundown Products Ltd

Installation Name & Address

Sundown Products Ltd Chipping Plant Station Road Tilbrook Huntingdon PE28 3PA

PPC Permit: B02/06

Stack Reference

S3 - BBF Plant

Dates of the Monitoring Campaign

4th July 2019

Job Reference Number

ELU-0319

Report Written by

Neil Teixeira Team Leader MCERTS Level 2 MM 05 583 TE1 TE2 TE3 TE4

Report Approved by

Phil Soley Deputy Regional Manager MCERTS Level 2 MM 12 1187 TE1 TE2 TE3 TE4

Report Date

16th September 2019

Version

Version 2

Signature of Report Approver

EET-RT (Version CC)
ELU-0319-Sundown Products-Tilbrook-S3 BBF Plant-Report-V2







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APPENDIX 1 - Monitoring Personnel & List of Equipment

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MONITORING OBJECTIVES

Sundown Products Ltd, Tilbrook S3 - BBF Plant 4th July 2019

Overall Aim of the Monitoring Campaign

Element were commissioned by Sundown Products Ltd to carry out stack emissions testing on the S3 - BBF Plant at Tilbrook.

The aim of the monitoring campaign was to demonstrate compliance with a set of emission limit values (ELVs) as specified in the Site's Permit.

Special Requirements

There were no special requirements.

Target Parameters

Total Particulate Matter







MONITORING RESULTS

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Sundown Products Ltd, Tilbrook S3 - BBF Plant 4th July 2019

where MU = Measurement Uncertainty associated with the Result

	Concentration					Mass Emission			
Parameter	Units Result MU Limit				Units	Result	MU	Limit	
			+/-					+/-	
Total Particulate Matter	mg/m³	0.74	0.59	20		g/hr	8.3	6.7	-
Water Vapour	% v/v	3.0	0.15						
Stack Gas Temperature	°C	44.0		•					
Stack Gas Velocity	m/s	18.5	0.43						
Volumetric Flow Rate (ACTUAL)	m³/hr	13100	668						
Volumetric Flow Rate (REF)	m³/hr	11282	575						

NOTE: VOLUMETRIC FLOW RATE & VELOCITY DATA TAKEN FROM THE PRELIMINARY VELOCITY TRAVERSE.

Job Number: ELU-0319, Version 2 Sample Date/s: 4th July 2019

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¹ Reference Conditions (REF) are: 273K, 101.3kPa, without correction for water vapour content.





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MONITORING DATE(S) & TIMES

Sundown Products Ltd, Tilbrook S3 - BBF Plant 4th July 2019

Parameter		Units	Concentration	Units	Mass Emission	Sampling Date(s)	Sampling Times	Duration mins
Total Particulate Matter	R1	mg/m³	0.74	g/hr	8.3	04/07/2019	10:34 - 11:06	32
Velocity Traverse	R1					04/07/2019	10:10 - 10:20	

All results are expressed at the respective reference conditions.

Sundown Products Ltd Tilbrook S3 - BBF Plant





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PROCESS DETAILS

Sundown Products Ltd, Tilbrook S3 - BBF Plant 4th July 2019

Standard Operating Conditions

Parameter	Value
Process Status	Operational
Capacity (of 100%) and Tonnes / Hour	-
Continuous or Batch Process	Continuous Batch
Feedstock (if applicable)	Animal Bedding
Abatement System	Cyclone
Abatement System Running Status	Operational
Fuel	N/A
Plume Appearance	None Visible







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MONITORING & ANALYTICAL METHODS

Sundown Products Ltd, Tilbrook S3 - BBF Plant 4th July 2019

	Monitoring Analysis									
Parameter	Standard	Technical Procedure	ISO 17025 Testing	Testing Lab	Analytical Procedure	Analytical Technique	ISO 17025 Analysis	Lab	MCERTS Testing	LOD (Average)
Total Particulate Matter	EN 13284-1	CAT-TP-01	Yes	EET	CAT-TP-03	Gravimetric	Yes	EET	Yes	0.17 mg/m³
Water Vapour	EN 14790	CAT-TP-05	Yes	EET	CAT-TP-05	Gravimetric	Yes	EET	Yes	0.1 % v/v
Velocity & Vol. Flow Rate	EN 16911-1 (MID)	CAT-TP-41	Yes	EET	Pitot Tube and Thermocouple				Yes	1.7 m/s

ANALYSIS LABORATORIES

(with short name reference as appears in the table above)

Element Stockport (EET)	ISO 17025 Accreditation Number: 4279
Element Stockport (EET)	130 17023 ACCIEUICACION NUMBER: 4279

SUMMARY OF SAMPLING DEVIATIONS

Parameter	Run	Deviation
Total Particulate Matter	1	Only one out of two required sampling lines was available, however the number of sample points used on the available
Total Farticulate Matter	1	line were increased to the minimum required by the Standard

Sundown Products Ltd Tilbrook S3 - BBF Plant







SUITABILITY OF SAMPLING LOCATION

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Duct Characteristics

Parameter	Units	Value
Туре	-	Circular
Depth	m	0.50
Width	m	-
Area	m²	0.20
Port Depth	cm	11
Orientation of Duct	-	Vertical
Number of Ports	-	1
Sample Port Size	-	4" BSP

Location of Sampling Platform

General Platform Information	Value
Permanent / Temporary Platform	Temporary
Inside / Outside	Outside

Platform Details

EA Technical Guidance Note M1 / EN 15259 Platform Requirements				
Cufficient weeking area to manipulate area and energia the magnitude instruments	No			
Sufficient working area to manipulate probe and operate the measuring instruments	NO			
Platform has 2 levels of handrails (approx. 0.5m & 1.0m high)	Yes			
Platform has vertical base boards (approx. 0.25m high)	Yes			
Platform has chains / self closing gates at top of ladders	Yes			
There are no obstructions present which hamper insertion of sampling equipment	No			
Safe Access Available	Yes			
Easy Access Available	Yes			

Sampling Location / Platform Improvement Recommendations

All platforms should be designed in accordance with the requirements in the Environment Agency's Technical Guidance Note M1 and EN 15259.

EN 15259 Homogeneity Test Requirements

There is no requirement to perform a EN 15259 Homogeneity Test on this Stack.

Sampling Plane Validation Criteria (from EN 15259)

Criteria in EN 15259	Units	Traverse 1
Lowest Differential Pressure	Pa	186.0
Mean Velocity	m/s	18.53
Lowest Gas Velocity	m/s	18.31
Highest Gas Velocity	m/s	18.65
Ratio of Above	: 1	1.02
Maximum Angle of Swirl	٥	7.00
No Local Negative Flow	-	Yes





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Executive Summary

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PLANT PHOTOS

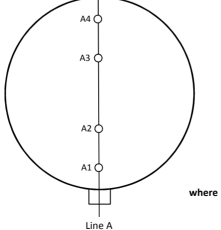
Photo 1



Photo 2



SAMPLE POINTS



- O = isokinetic point sampled at
- = isokinetic point <u>not</u> sampled at
- = combustion gases sample point
- = non-isokinetic sample point







APPENDIX CONTENTS

APPENDIX 1 - Stack Emissions Monitoring Personnel, List of Equipment & Methods and Technical Procedures Used

APPENDIX 2 - Summaries, Calculations, Raw Data and Charts







STACK EMISSIONS MONITORING PERSONNEL

Position	Position Name		MCERTS Number	Technical Endorsements	
Team Leader	Neil Teixeira	MCERTS Level 2	MM 05 583	TE1 TE2 TE3 TE4	
Trainee	rainee Dan Croxford		MM 19 1539	None	

LIST OF EQUIPMENT

Extractive Sampling				
Equipment Type	Equipment I.D.			
Control Box DGM (1)	CAT 7.101			
Control Box DGM (2)	-			
Box Thermocouples (1)	CAT 3.205			
Box Thermocouples (2)	-			
Umbilical (1)	CAT 3.205			
Umbilical (2)	-			
Oven Box (1)	-			
Oven Box (2)	-			
Heated Probe (1)	CAT 5.105			
Heated Probe (2)	-			
Heated Probe (3)	-			
S-Pitot (1)	CAT 21p166			
S-Pitot (2)	CAT 21S.68			
L-Pitot	-			
Site Balance	CAT 17.59			
500g / 1Kg Check Weights	CAT 17.59			
Last Impinger Arm	-			
Callipers	-			
Tubes Kit Thermocouple	-			

Instrumental Analysers				
Equipment Type	Equipment I.D.			
Horiba PG-250	-			
Horiba PG-250	-			
Servomex 4900	-			
Eco Physics CLD 822Mh	-			
ABB AO2020-URAS26	-			
Servomex 5200MP	-			
JCT JCC P1 Cooler	-			
Gasmet DX4000	-			
Gasmet Sampling System	-			
Bernath 3006 FID	-			
M&C PSS	-			
Mass Flow Controller (1)	-			
Mass Flow Controller (2)	-			
Mass View (1)	-			
Mass View (2)	-			
Hioki 5043 (V)	-			
Hioki 5043 (V)	-			
Bioaerosols Temperature Logger	-			
Electronic Refrigerator				

Miscellaneous Items				
Equipment Type	Equipment I.D.			
Digital Manometer (1)	CAT 3.232			
Digital Manometer (2)	-			
Digital Temperature Meter	CAT 3.232			
Stopwatch	CAT 14.53			
Barometer	CAT 13.51			
Stack Thermocouple (1)	CAT 4.789			
Stack Thermocouple (2)	-			
Stack Thermocouple (3)	-			
2m Heated Line (1) (P&G)	-			
1m Heated Line (2)	-			
1m Heated Line (3)	-			
5m Heated Line (1)	-			
10m Heated Line (1)	-			
20m Heated Line (1)	-			
20m Heated Line (2)	-			
Dual Channel Heater Controller	-			
Single Channel Heater Controller	-			
Laboratory Balance	CAT 1.18, 1.18a, 1.18b			
Tape Measure	CAT 16.55			

METHODS & TECHNICAL PROCEDURES USED

Parameter	Standard	Technical Procedure	
Total Particulate Matter	EN 13284-1	CAT-TP-01	
Water Vapour	EN 14790	CAT-TP-05	
Velocity & Vol. Flow Rate	EN 16911-1 (MID)	CAT-TP-41	

Job Number: ELU-0319, Version 2 Sample Date/s: 4th July 2019 PPC Permit: B02/06

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PRELIMINARY STACK SURVEY: CALCULATIONS

General Stack Details

Stack Details (from Traverse)	Units	Value
Stack Diameter / Depth, D	m	0.50
Stack Width, W	m	-
Stack Area, A	m²	0.20
Average Stack Gas Temperature, T _a	°C	44.0
Average Stack Gas Pressure	Pa	190.5
Average Stack Static Pressure, P _{static}	kPa	0.105
Average Barometric Pressure, P _b	kPa	101.2
Average Pitot Tube Calibration Coefficient, C _p	-	1.00

Stack Gas Composition & Molecular Weights

Component		Conc	Conc	Conc	Volume	Molar	Density	Conc
		ppm	Dry	Wet	Fraction	Mass	kg/m³	kg/m³
			% v/v	% v/v	r	М	р	p _i
CO ₂	(Estimated)	-	0.06	0.06	0.0006	44.01	1.9635	0.00118
O ₂	(Estimated)	-	20.80	20.19	0.2080	32.00	1.4277	0.29696
N ₂		-	79.14	76.80	0.7914	28.01	1.2498	0.98913
Moisture (H ₂ O)		-	-	2.95	0.0295	18.02	0.8037	0.02374

Where: p = M / 22.41

 $p_i = r x p$

Calculation of Stack Gas Densities

Determinand	Units	Result
Dry Density (STP), P _{STD}	kg/m³	1.287
Wet Density (STP), P _{STW}	kg/m³	1.273
Dry Density (Actual), P Actual	kg/m³	1.109
Average Wet Density (Actual), P ActualW	kg/m³	1.096

Where:

 $P_{\rm STD}$ = sum of component concentrations, kg/m³ (not including water vapour)

 P_{STW} = sum of all wet concentrations / 100 x density, kg/m³ (including water vapour)

 $P_{Actual} = P_{STD} \times (T_{STP} / (P_{STP})) \times ((P_{static} + P_b) / T_a)$

 $P_{ActualW}$ (at each sampling point) = P_{STW} x (T_s / P_s) x (P_a / T_a)

Calculation of Stack Gas Volumetric Flowrate, Q

Duct gas flow conditions	Units	Actual	REF 1
Temperature	°C	44.0	0.0
Total Pressure	kPa	101.3	101.3
Moisture	%	2.95	2.95

Gas Volumetric Flowrate (from Traverse)	Units	Result
Gas Volumetric Flowrate (Actual)	m³/hr	13100
Gas Volumetric Flowrate (STP, Wet)	m³/hr	11282
Gas Volumetric Flowrate (STP, Dry)	m³/hr	10949
Gas Volumetric Flowrate REF ¹	m³/hr	11282







PRELIMINARY STACK SURVEY: VELOCITY TRAVERSE TO EN 16911-1 (MID)

(1 of 1)

Parameter		Units	Value
Date of Survey		-	04/07/2019
Time of Survey		-	10:10 - 10:20
Atmospheric Pressure		kPa	101.2
Average Stack Static Pressure		Pa	105
Result of Pitot Stagnation Test		-	NOT REQUIRED
Are Water Droplets Present?		- No	
Device Used	L-Type Pitot with KIMO MP 210 (500Pa)		

Parameter	Units	Value
	1	
Initial Pitot Leak Check	-	Pass
Final Pitot Leak Check	-	Pass
Orientation of Duct	-	Vertical
Pitot Tube, C _p	-	1.00
Number of Lines Available	-	1
Number of Lines Used	-	1

Samp	ling	Line	Α
------	------	------	---

Traverse	Depth	ΔΡ	Temp	Wet Density	Velocity	Swirl
Point	m	Pa	°C	kg/m³	m/s	•
STATIC (Un	its: Pa)	105.0				
Mean		190.5	44.0	1.096	18.53	
1	0.03	193.0	44.0	1.096	18.65	6.0
2	0.13	186.0	44.0	1.096	18.31	7.0
3	0.38	193.0	44.0	1.096	18.65	6.0
4	0.47	190.0	44.0	1.096	18.51	5.0

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PRELIMINARY STACK SURVEY: VELOCITY TRAVERSE TO EN 16911-1 (MID) - MEASUREMENT UNCERTAINTY (1 of 1)

Performance characteristics (Uncertainty Components)	Uncertainty	Value	Units
Standard Uncertainty on the coefficient of the Pitot Tube	u(k)	0.005	-
Standard Uncertainty associated with the mean local dynamic pressures	u(<u>∆pi</u>)	4.311	Pa
- Resolution	u(res)	0.00087	
- Calibration	u(cal)	3.779	
- Drift	u(drift)	0.083	
- Lack of Fit	u(fit)	13.724	
- Overall corrections to dynamic measurements	u(Cf)	17.587	
Standard uncertainty associated with the molar mass of the gas	u(M)	0.00003	-
- φO ₂ ,w	-	20.186	
- φCO ₂ ,w	-	0.058	
- Oxygen, dry	u(φO₂,d)	0.637	
- Carbon Dioxide, dry	u(φCO₂,d)	0.002	
- Water Vapour	u(φH₂O)	0.151	
- Oxygen, wet	u(φO₂,w)	0.619	
- Carbon Dioxide, wet	u(φCO₂,w)	0.002	
Standard uncertainty associated with the stack temperature	u(Tc)	1.617	К
Standard uncertainty associated with the absolute pressure in the duct	u(pc)	175.745	Pa
- Atmospheric Pressure	u(patm)	175.692	
- Static Pressure	u(<u>pstat</u>)	4.311	
Standard uncertainty associated with the density in the duct	u(ρ)	0.00591	-
Standard uncertainty associated with the local velocities	u(vi)	0.287	Pa
Standard uncertainty associated with the mean velocity	u(<u>v</u>)	0.222	m/s
Standard uncertainty associated with the mean velocity (95% Confidence)	Uc(v)	0.435	m/s
Standard uncertainty associated with the mean velocity (95% Confidence), relative	Uc,rel(v)	2.35	%
Standard uncertainty associated with the volume flow rate (95% Confidence)	Uc(qV,w)	667.9	m³/hr
- u²(a)/a²	-	0.00053	
- u²(qV,w)/q²V,w	-	0.00068	
- u²(qV,w)	-	116126	
- u(qV,w)	-	340.8	
Standard uncertainty associated with the volume flow rate (95% Confidence), relative	Uc,rel(qV,w)	5.10	%





TOTAL PARTICULATE MATTER: RESULTS SUMMARY

Sundown Products Ltd, Tilbrook S3 - BBF Plant

Sample Runs

Parameter	Units	Run 1
Concentration	mg/m³	0.74
Uncertainty	±mg/m³	0.59
Mass Emission	g/hr	8.3
Uncertainty	±g/hr	6.7

Parameter	Units	Run 1	L
ater Vapour	% v/v	3.0	
ncertainty	±% v/v	0.15	Γ

Blank Runs

General Sampling Information

Parameter	Value	
Standard	EN 13284-1	
Technical Procedure	CAT-TP-01	
Probe Material	Titanium	
Filter Housing Material	Titanium	
Positioning of Filter	In Stack	
Filter Size and Material	47mm Glass Fibre	
Number of Sampling Lines Used	1/2	FORM
Number of Sampling Points Used	4 / 4	FORM
Sample Point I.D.'s	A1 - A4	

FORMAT: Number Used / Number Required FORMAT: Number Used / Number Required

Reference Conditions

Reference Conditions are: 273K, 101.3kPa, without correction for water vapour content.





TOTAL PARTICULATE MATTER: ISOKINETIC SAMPLING CALCULATIONS

Test	Units	Run 1	
Absolute pressure of stack gas, P _s			
Barometric pressure, Ph	mmHg	759.0	
Stack static pressure, P _{static}	mmH₂O	10.7	
$P_{s} = (P_{b} + (P_{static} / 13.6))$	mmHg	759.8	
Volume of water vapour collected, V _{wstd}	IIIIIIII	733.0	
		17.6	
Total mass collected in impingers (liquid trap)	g	17.6	
Total mass collected in impingers (silica trap)	g	5.7	
Total mass of liquid collected, V _{Ic}	g	23.3	
$V_{wstd} = (0.001246)(V_{lc})$	m³	0.0290	
Volume of gas metered dry, V _{mstd}	3		
Volume of gas sample through gas meter, V _m	m³	1.0190	
Gas meter correction factor, Y _d	-	1.0290	
Average dry gas meter temperature, T _m	°C	29.9	
Average pressure drop across orifice, ΔH	mmH₂O	107.9	
$V_{\text{mstd}} = ((0.3592)(V_{\text{m}})(P_{\text{b}} + (\Delta H/13.6))(Y_{\text{d}})) / (T_{\text{m}} + 273)$	m³	0.9537	
Moisture content, B _{wo} & R _{wv}			
$B_{wo} = V_{wstd} / (V_{mstd} + V_{wstd})$	m³	0.0295	
B _{wo} as a percentage	% v/v	2.95	
Reported Water Vapour, checked with Tables in EN 14790, Rwv	% v/v	2.95	
Volume of gas metered wet, V _{mstw}			
$V_{mstw} = (V_{mstd})(100/(100 - R_{wv}))$	m³	0.9828	
Volume of gas metered at Oxygen Reference Conditions, V _{mstd@X%O2} & V _{mstw(}	ax%O²		
IED & Incinerates Hazardous Material? (Yes = no positive O ₂ correction)	-	No	
% wet oxygen measured in gas stream, ACT%O _{2w}	% v/v	N/A	
% dry oxygen measured in gas stream, ACT%O _{2d}	% v/v	N/A	
% oxygen reference condition, REF%O ₂	% v/v	N/A	
O_2 Reference Factor wet $(O_{2REFw}) = (21 - REF\%O_2) / (21 - ACT\%O_{2w})$		N/A	
O_2 Reference Factor dry (O_{2REFd}) = (21 - REF% O_2) / (21 - ACT% O_{2d})	_	N/A	
$V_{\text{mstw}@x\%oxygen} = (V_{\text{mstw}}) / (O_{\text{2ReFw}})$	m³	N/A	
V _{mstd@X%oxygen} = (V _{mstd}) / (O _{2REFd})	m³	N/A	
Molecular weight of dry gas stream, M _d		I IV/A	
CO ₂ (Estimated)	% v/v	0.06	
	1	20.80	
O ₂ (Estimated)	% v/v % v/v	20.86	
		79.14	
N ₂	% v/v		
M _d = 0.44(%CO ₂)+0.32(%O ₂)+0.28(%N ₂)	g/gmol	28.84	
Molecular weight of stack gas (wet), M _s	-/1	20.52	
$M_s = M_d(1 - (R_{wv}/100)) + 18(R_{wv}/100)$	g/gmol	28.52	
Velocity of stack gas, V _s		24.07	
Pitot tube velocity constant, K _p	-	34.97	
Velocity pressure coefficient, C _p	-	0.83	
Average of velocity heads, ΔP _{avg}	mmH₂O	32.00	
Average square root of velocity heads, VΔP	√mmH₂O	5.66	
Average stack gas temperature, T _s	°C	43.0	
$V_s = ((K_p)(C_p)(V\Delta P)(VT_s + 273)) / (V(M_s)(P_s))$	m/s	19.76	
Total flow of stack gas: Actual (Q _a), Wet (Q _{stw}), Dry (Q _{std}), Wet@O _{2REF} (Q _{stwO}	1	(Q _{stdO2})	
Area of stack, A _s	m²	0.20	
$Q_a = (60)(A_s)(V_s)$	m³/min	232.8	
Conversion factor (K/mm.Hg), C _f	-	0.3592	
$Q_{stw} = ((Q_a)(P_s)(C_f)) / ((T_s) + 273)$	m³/min	201.0	
$Q_{std} = ((Q_a)(P_s)(C_f)(1 - (R_{wv}/100))) / ((T_s) + 273)$	m³/min	195.1	
$Q_{stwO_2} = ((Q_a)(P_s)(C_f)) / ((T_s) + 273) / (O_{2REFw})$	m³/min	N/A	
$Q_{stdO_2} = ((Q_a)(P_s)(C_f)(1 - (R_{wv}/100))) / ((T_s) + 273) / (O_{2REFd})$	m³/min	N/A	
Percent isokinetic, %I	· ·		
Nozzle diameter, D _n	mm	6.01	
Nozzle area, A _n	mm²	28.37	
Total sampling time, q	min	32	
$\%$ I = $(4.6398E^6)(T_s+273)(V_{mstd}) / (P_s)(V_s)(A_n)(q)(1 - (R_{wv}/100))$	%	105.7	
7 (1.0000E /(15.270)/ * mstd/ / (1 s// * s// n//(4// = (1/w// 100))	/0	103.7	





TOTAL PARTICULATE MATTER: SAMPLING DETAILS

Sample Runs

Parameter	Units	Run 1
Sampling Times	-	10:34 - 11:06
Sampling Dates	-	04/07/2019
Sampling Device	-	ISO
Volume Sampled (REF)	m³	0.9828
Filter I.D. Number	-	47-62847
Start Filter Mass	g	0.14530
End Filter Mass	g	0.14544
Total Mass on Filter	g	0.00014
Probe Rinse I.D. Number	-	PR-47-62847
Start Probe Rinse Mass	g	2.94606
End Probe Rinse Mass	g	2.94665
Total Mass in Probe Rinse	g	0.00059
Total Mass Collected	mg	0.73
Calculated Concentration	mg/m³	0.74
Balance Uncertainty / LOD	mg/m³	0.17

Where: ISO stands for Manual Isokinetic Sampling Train

Blank Runs

Parameter	Units	Blank 1
Blank Dates	<u> </u>	04/07/2019
Average Volume Sampled (REF)	m³	0.9828
Filter I.D. Number	-	47-62848
Start Filter Mass	g	0.14530
End Filter Mass	g	0.14537
Total Mass on Filter	g	0.00007
Probe Rinse I.D. Number	-	PR-47-62848
Start Probe Rinse Mass	g	2.92136
End Probe Rinse Mass	g	2.92171
Total Mass in Probe Rinse	g	0.00035
Total Mass Collected	mg	0.42
Calculated Concentration	mg/m³	0.43
Balance Uncertainty / LOD	mg/m³	0.17





TOTAL PARTICULATE MATTER: QUALITY ASSURANCE

(PAGE 1 OF 2)

Sample Runs

Leak Test Results	Units	Run 1
Mean Sampling Rate	I/min	32.8
Pre-Sampling Leak Rate	l/min	0.20
Post-Sampling Leak Rate	l/min	
Allowable Leak Rate	l/min	0.36
Leak Test Acceptable	-	Yes
Water Droplets	Units	Run 1
Are Water Droplets Present	-	No
MU (Concurrent Water Vapour)	Units	Run 1
Measurement Uncertainty (MU)	%	5.1
Allowable MU	%	20.0
MU Acceptable	%	Yes
Silica Gel (Concurrent Water Vapour)	Units	Run 1
Less than 50% Faded	%	Yes
Less triari 50% Faded	/0	163
Isokinetic Criterion Compliance	Units	Run 1
Isokinetic Variation	%	105.7
Allowable Isokinetic Range	%	95 - 115
Isokineticity Acceptable	-	Yes
Weighing Uncertainty Criteria	Units	Run 1
Overall Weighing Uncertainty	± mg	0.32
Overall Weighing Uncertainty	± mg/m³	0.32
ELV [Daily ELV for IED]	mg/m³	20.00
Allowable Weighing Uncertainty	mg/m³	1.00
Weighing Uncertainty Acceptable	-	Yes
Filter Temperatures	Units	Run 1
Pre-Conditioning Temperature	°C	180
Post-Conditioning Temperature	°C	160
	°C	44
Maximum Filter Temperature		
Maximum Filter Temperature Test Conditions	Units	Run 1





TOTAL PARTICULATE MATTER: QUALITY ASSURANCE

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Blank Runs

Leak Test Results	Units	Blank 1
Expected Sampling Rate	l/min	19.0
Pre-Sampling Leak Rate	l/min	0.20
Post-Sampling Leak Rate	l/min	
Allowable Leak Rate	l/min	0.38
Leak Test Acceptable	-	Yes

Validity of Blank vs ELV	Units	Blank 1
Allowable Blank	mg/m³	2.0
Blank Acceptable	-	Yes

Acetone / Water Rinse Blank	Units	Blank
Acetone / Water Rinse Value	mg/l	2.7
Allowable Blank	mg/l	10
Blank Acceptable	-	Yes

Method Deviations

Nature of Deviation		Run Number
(x = deviation applies to the associated run, wx = deviation also applies to the concurrent water vapour run)	1	
Only one out of two required sampling lines was available, however the number of sample points used on the available line were increased to the minimum required by the Standard	х	

Sundown Products Ltd Tilbrook S3 - BBF Plant





TOTAL PARTICULATE MATTER: MEASUREMENT UNCERTAINTY CALCULATIONS

		Value			Standa		
Measured Quantities	Symbol	Run 1		Symbol	Units	Run 1	
Sampled Volume (Actual)	V _m	1.0190		uV _m	m³	0.0204	
Sampled Gas Temperature	T _m	302.9		uT _m	K	2.0	
Sampled Gas Pressure	ρ_{m}	101.3		uρ _m	kPa	0.5	
Sampled Gas Humidity	H _m	0.0		uH _m	% v/v	1.0	
Leak	L	0.61		uL	%	-	
Mass of Particulate	m	0.73		um	mg	0.17	
Uncollected Mass	UCM	0.42		uUCM	mg	-	

		Unce	ertainty as a Percentage	
Measured Quantities	Units	Run 1		Requirement of St
Sampled Volume (Actual)	%	2.00		≤2%
Sampled Gas Temperature	%	0.66		≤1%
Sampled Gas Pressure	%	0.49		≤1%
Sampled Gas Humidity	%	1.00		≤1%
Leak	%	0.61		≤2%
Mass of Particulate	%	0.86		<5% of ELV
Uncollected Mass	%	-		-

		Uncertainty i			
Measured Quantities	Symbol	Units	Run 1		
Sampled Volume (STP)	V _m	m³	0.9537		
Leak	L	mg/m³	0.003		
Mass of Particulate	L _r	mg	0.727		
Uncollected Mass	UCM	mg	0.24		

		ι
Measured Quantities	Units	Run 1
Sampled Volume (STP)	mg/m³	0.018
Leak	mg/m³	0.0026
Mass of Particulate	mg/m³	0.1730
Uncollected Mass	mg/m³	0.2467

		Oxygen C
Measured Quantities	Units	Run 1
O₂ Correction Factor	-	N/A
Stack Gas O₂ Content	% v/v	N/A
MU for O₂ Correction	-	N/A
Overall MU For O₂ Measurement	%	N/A

Parameter	Units	Run 1
Combined uncertainty	mg/m³	0.30
Expanded uncertainty (95% confidence), without Oxygen Correction	mg/m³	0.59
Expanded uncertainty (95% confidence), with Oxygen Correction	mg/m³	N/A
Expanded uncertainty (95% confidence), estimated with Method Deviations	mg/m³	0.59
Reported Uncertainty	mg/m³	0.59
Expanded uncertainty (95% confidence), without Oxygen Correction	%	80.0
Expanded uncertainty (95% confidence), with Oxygen Correction	%	N/A
Expanded uncertainty (95% confidence), estimated with Method Deviations		80.0
Reported Uncertainty	%	80.0