

Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		
CB24 8PS		

**Delivery Details**

Date	Advice Note	Weight kg	Volume Litres
22.05.12			
Delivery Note 2012385	Vehicle Reg. No KX07 YXB	Product Batch No 672/m2	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.2
Total Halogens (as Chlorine)	mg/kg	IP503	150	99
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	47.5
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.9
Flash Point (min)	°C	IP523	66	102
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.45
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.12
Strong Acid Number		BS2000-139	zero	0
				<b>Results</b>
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	82
Copper	mg/kg	IP593	40	24
Lead	mg/kg	IP593	25	6.3
Nickel	mg/kg	IP593	5	2.0
Chromium	mg/kg	IP593	5	1.6
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	0.5
Thallium	mg/kg	IP593	5	0.5
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	1.0
Vanadium	mg/kg	IP593	5	2.2

**Statement**

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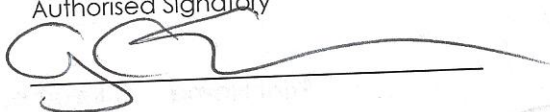
Signed on behalf of

Authorised Signatory

Print Name

D Kearney

m2 environmental solutions  
(Malary Ltd)





Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 14.05.12	Advice Note		
Delivery Note 2012357	Vehicle Reg. No KX07 YWZ	Product Batch No 668/m5	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.2
Total Halogens (as Chlorine)	mg/kg	IP503	150	118
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	45.7
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.8
Flash Point (min)	°C	IP523	66	97
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.04
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.15
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			<b>Results</b>
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	31
Copper	mg/kg	IP593	40	17
Lead	mg/kg	IP593	25	5.1
Nickel	mg/kg	IP593	5	4.6
Chromium	mg/kg	IP593	5	0.9
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.7
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	4.8
Vanadium	mg/kg	IP593	5	

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Signed on behalf of

m2 environmental solutions  
(Malary Ltd)

Authorised Signatory



Print Name

D Kearney



Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		
CB24 8PS		

Delivery Details

Date	Advice Note	Weight kg	Volume Litres
08.05.12			
Delivery Note 2012336	Vehicle Reg. No KM58 HYU	Product Batch No 662/m4	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.2
Total Halogens (as Chlorine)	mg/kg	IP503	150	135
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	51.0
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		7.3
Flash Point (min)	°C	IP523	66	106
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	0.9
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.32
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.15
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			<b>Results</b>
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	85
Copper	mg/kg	IP593	40	28
Lead	mg/kg	IP593	25	9.0
Nickel	mg/kg	IP593	5	2.2
Chromium	mg/kg	IP593	5	1.5
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.6
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	1.2
Vanadium	mg/kg	IP593	5	1.8

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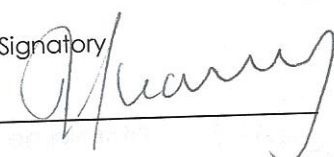
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Environmental solutions  
(Malary Ltd)





Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr , Cottenham, Cambridge	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
CB24 8PS		

**Delivery Details**

Date	Advice Note	Weight kg	Volume Litres
30.04.12			
Delivery Note 2012315	Vehicle Reg. No KM58 HYU	Product Batch No 656/m5	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.2
Total Halogens (as Chlorine)	mg/kg	IP503	150	140
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	47.2
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.8
Flash Point (min)	°C	IP523	66	102
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.3
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.42
Sediment (max) Equivalent to BS2869 Class G		BS2000-375	0.15	0.09
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			<b>Results</b>
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	130
Copper	mg/kg	IP593	40	27
Lead	mg/kg	IP593	25	7.9
Nickel	mg/kg	IP593	5	1.2
Chromium	mg/kg	IP593	5	2.0
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.6
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	1.4
Vanadium	mg/kg	IP593	5	<0.5

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(Malary Ltd)



Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2)	Site Contact
Cottenham, Cambridge	Comparable BS2869:2006 Class* G	
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 23.04.12	Advice Note		
Delivery Note 2012293	Vehicle Reg. No KM58 HYU	Product Batch No 649/m3	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.2
Total Halogens (as Chlorine)	mg/kg	IP503	150	134
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	47.9
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.9
Flash Point (min)	°C	IP523	66	101
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.29
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.05
Strong Acid Number		BS2000-139	zero	0
				<b>Results</b>
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	150
Copper	mg/kg	IP593	40	28
Lead	mg/kg	IP593	25	9.5
Nickel	mg/kg	IP593	5	2.5
Chromium	mg/kg	IP593	5	4.0
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.6
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	1.7
Vanadium	mg/kg	IP593	5	<0.5

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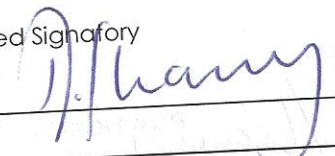
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m2 environmental solutions  
(Malary Ltd)





Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 17.04.12	Advice Note		
Delivery Note 2012284	Vehicle Reg. No KX07 YWZ	Product Batch No 649/m3	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.2
Total Halogens (as Chlorine)	mg/kg	IP503	150	134
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	47.9
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.9
Flash Point (min)	°C	IP523	66	101
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.29
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.05
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			<b>Results</b>
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	150
Copper	mg/kg	IP593	40	28
Lead	mg/kg	IP593	25	9.5
Nickel	mg/kg	IP593	5	2.5
Chromium	mg/kg	IP593	5	4.0
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.6
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	1.7
Vanadium	mg/kg	IP593	5	<0.5

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(Malary Ltd)



Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		Mark/Steve
CB24 8PS		

**Delivery Details**

Date	Advice Note	Weight kg	Volume Litres
27.03.12			
Delivery Note 2012238	Vehicle Reg. No KX07 YXB	Product Batch No 639/m5	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.20
Total Halogens (as Chlorine)	mg/kg	IP503	150	76
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm²/sec	BS2000-71	To be agreed between supplier/user	56.4
Kinematic viscosity @ 100°C	mm²/sec	BS2000-71		7.7
Flash Point (min)	°C	IP523	66	>110
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.3
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.08
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.08
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			<b>Results</b>
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	72
Copper	mg/kg	IP593	40	22
Lead	mg/kg	IP593	25	7.0
Nickel	mg/kg	IP593	5	1.0
Chromium	mg/kg	IP593	5	1.4
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	<0.5
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	0.8
Manganese	mg/kg	IP593	5	<0.5
Vanadium	mg/kg	IP593	5	<0.5

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Print Name

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(Malary Ltd)



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m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		Steve
CB24 8PS		

Delivery Details

Date	Advice Note	Weight kg	Volume Litres
21.2.12			
Delivery Note 2012139	Vehicle Reg. No Kx55vkb/t54	Product Batch No 612/M1	Other

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.20
Total Halogens (as Chlorine)	mg/kg	IP503	150	73
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	51.3
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		7.2
Flash Point (min)	°C	IP523	66	110
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.3
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.3
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.05
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	35
Copper	mg/kg	IP593	40	23
Lead	mg/kg	IP593	25	4.3
Nickel	mg/kg	IP593	5	1.1
Chromium	mg/kg	IP593	5	1.9
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	<0.5
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	0.7
Manganese	mg/kg	IP593	5	<0.5
Vanadium	mg/kg	IP593	5	<0.5

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(Malary Ltd)





Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		steve
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 14.2.12	Advice Note	Product Batch No 607/M1	Other
Delivery Note 2012118	Vehicle Reg. No KM58 HYU/trailer 36		

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.20
Total Halogens (as Chlorine)	mg/kg	IP503	150	103
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm²/sec	BS2000-71	To be agreed between supplier/user	49.2
Kinematic viscosity @ 100°C	mm²/sec	BS2000-71		7.0
Flash Point (min)	°C	IP523	66	>110
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.1
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.14
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>				
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	90
Copper	mg/kg	IP593	40	27
Lead	mg/kg	IP593	25	4.8
Nickel	mg/kg	IP593	5	1.6
Chromium	mg/kg	IP593	5	2.0
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.6
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	0.9
Vanadium	mg/kg	IP593	5	<0.5

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m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 1.04.12	Advice Note	Product Batch No 643/m5	Other
Delivery Note 2012270	Vehicle Reg. No KN56 DDA		

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.1
Total Halogens (as Chlorine)	mg/kg	IP503	150	107
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm²/sec	BS2000-71	To be agreed between supplier/user	52.6
Kinematic viscosity @ 100°C	mm²/sec	BS2000-71		7.4
Flash Point (min)	°C	IP523	66	101
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.3
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	0.90
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.05
Strong Acid Number		BS2000-139	zero	0
Metals				Results
	mg/kg			<0.5
Mercury	mg/kg	IP594	5	25
Zinc	mg/kg	IP593	300	25
Copper	mg/kg	IP593	40	16.1
Lead	mg/kg	IP593	25	1.1
Nickel	mg/kg	IP593	5	0.8
Chromium	mg/kg	IP593	5	<0.5
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	<0.5
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	<0.5
Vanadium	mg/kg	IP593	5	<0.5

**Statement**

m2 environmental solutions Ltd certifies that this data is representative of the supply made under the above delivery details and fully conforms to the Processed Fuel Oil Quality Protocol for a Class C2 Recovered Residual Product that also meets other than its viscosity or ash content (where deviations are permitted) the requirements of a fuel to BS 2869:2006\* Class E, G or G..

Signed on behalf of

Authorised Signatory

Print Name

D Kearney

m2 environmental solutions  
(Malary Ltd)





<b>Supplier Details:</b> m2 Environmental Solutions	<b>Product Brand Name</b>	<b>Customer Details</b>
Malary House	m2 Premium Fuel	Company name
Brookfield Business Ctr ,		Tarmac Ipswich
Cottenham, Cambridge	<b>PFO Product Type (PFO Class C2)</b>	Site Contact
CB24 8PS	<b>Comparable BS2869:2006 Class* G</b>	

**Delivery Details**

<b>Date</b> 31.01.12	<b>Advice Note</b>	<b>Weight kg</b>	<b>Volume Litres</b>
<b>Delivery Note</b> 2012074	<b>Vehicle Reg. No</b> KM58 HYU	<b>Product Batch No</b> 597/M1	<b>Other</b>

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.20
Total Halogens (as Chlorine)	mg/kg	IP503	150	81
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	49.6
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		7.1
Flash Point (min)	°C	IP523	66	106
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.4
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.11
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	191
Copper	mg/kg	IP593	40	23
Lead	mg/kg	IP593	25	8.7
Nickel	mg/kg	IP593	5	1.7
Chromium	mg/kg	IP593	5	3.0
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.5
Antimony	mg/kg	IP593	5	<0.5
Cobalt	mg/kg	IP593	5	<0.5
Manganese	mg/kg	IP593	5	1.5
Vanadium	mg/kg	IP593	5	0.8

**Statement**

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Signed on behalf of

Authorised Signatory

Print Name

D Kearney

m2 environmental solutions  
(Malary Ltd)





Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2)	Site Contact
Cottenham, Cambridge	Comparable BS2869:2006 Class* G	
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 24.01.12	Advice Note	Product Batch No 589/M2	Other
Delivery Note 2012056	Vehicle Reg. No KN56 DDA		

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.20
Total Halogens (as Chlorine)	mg/kg	IP503	150	97
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	41.3
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.3
Flash Point (min)	°C	IP523	66	>110
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.4
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.2
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.11
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	131
Copper	mg/kg	IP593	40	29
Lead	mg/kg	IP593	25	9.2
Nickel	mg/kg	IP593	5	1.3
Chromium	mg/kg	IP593	5	2.7
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	<0.5
Antimony	mg/kg	IP593	5	0.8
Cobalt	mg/kg	IP593	5	1.3
Manganese	mg/kg	IP593	5	<0.5
Vanadium	mg/kg	IP593	5	<0.5

**Statement**

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Signed on behalf of

Authorised Signatory

Print Name

D Kearney

m2 environmental solutions  
(Malary Ltd)



Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2)	Site Contact
Cottenham, Cambridge	Comparable BS2869:2006 Class* G	
CB24 8PS		

Delivery Details		Weight kg	Volume Litres
Date 16.01.12	Advice Note	Product Batch No 582/M3	Other
Delivery Note 2012033	Vehicle Reg. No KM58 HYU		

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.20
Total Halogens (as Chlorine)	mg/kg	IP503	150	113
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm²/sec	BS2000-71	To be agreed between supplier/user	44.6
Kinematic viscosity @ 100°C	mm²/sec	BS2000-71		6.6
Flash Point (min)	°C	IP523	66	>110
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.38
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.0
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.03
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	181
Copper	mg/kg	IP593	40	26
Lead	mg/kg	IP593	25	9.6
Nickel	mg/kg	IP593	5	1.3
Chromium	mg/kg	IP593	5	2.6
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	<0.5
Antimony	mg/kg	IP593	5	0.6
Cobalt	mg/kg	IP593	5	1.3
Manganese	mg/kg	IP593	5	<0.5
Vanadium	mg/kg			

**Statement**

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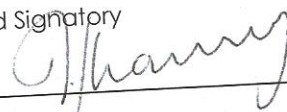
Signed on behalf of

Authorised Signatory

Print Name

D Kearney

m2 environmental solutions  
(Malary Ltd)







Supplier Details:	Product Brand Name	Customer Details
m2 Environmental Solutions	m2 Premium Fuel	Company name
Malary House		Tarmac Ipswich
Brookfield Business Ctr ,	PFO Product Type (PFO Class C2) Comparable BS2869:2006 Class* G	Site Contact
Cottenham, Cambridge		
CB24 8PS		

Delivery Details

Date	Advice Note	Weight kg	Volume Litres
03.01.12			
Delivery Note	Vehicle Reg. No	Product Batch No	Other
2012007	KX07 YWZ	570/M2	

Property	Units	Method	Limit	Results
Sulfated Ash (max)	% (m/m)	IP550	0.20	0.12
Total Halogens (as Chlorine)	mg/kg	IP503	150	78
PCB's (max)	mg/kg	IP462	5	<1
Kinematic viscosity @ 40°C	mm <sup>2</sup> /sec	BS2000-71	To be agreed between supplier/user	44
Kinematic viscosity @ 100°C	mm <sup>2</sup> /sec	BS2000-71		6.5
Flash Point (min)	°C	IP523	66	96
Sulfur (max)	% (m/m)	BS2000-336	1.0	0.38
Water content (max)	% (v/v)	BS2000-74	1.0	1.0
Carbon residue (micro) (max). Equivalent to BS2869 Class G	% (m/m)	BS2000-398	20.0	1.2
Sediment (max) Equivalent to BS2869 Class G	% (m/m)	BS2000-375	0.15	0.15
Strong Acid Number		BS2000-139	zero	0
<b>Metals</b>	<b>mg/kg</b>			
Mercury	mg/kg	IP594	5	<0.5
Zinc	mg/kg	IP593	300	47
Copper	mg/kg	IP593	40	25
Lead	mg/kg	IP593	25	3.4
Nickel	mg/kg	IP593	5	1.1
Chromium	mg/kg	IP593	5	1.5
Arsenic	mg/kg	IP593	5	<0.5
Cadmium	mg/kg	IP593	5	<0.5
Thallium	mg/kg	IP593	5	0.6
Antimony	mg/kg	IP593	5	1.2
Cobalt	mg/kg	IP593	5	0.5
Manganese	mg/kg	IP593	5	0.5
Vanadium	mg/kg	IP593	5	<0.5

Statement

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Signed on behalf of

Authorised Signatory

Print Name

D-Kearney

m2 environmental solutions  
(Malary Ltd)

L. WALKER