

Production Specification & Analysis Sheet

| Supplier Details: | Product Brand Name | Customer Details |
|--|----------------------------------|-----------------------------|
| m2 Environmental Solutions Malary House | m2 Premium Fuel | Company name Tarmac Ipswich |
| Brookfield Business Ctr , | PFO Product Type (PFO Class C2) | Site Contact |
| Cottenham, Cambridge CB24 8PS | Comparable B\$2869:2006 Class* G | |

Delivery Details

| Delivery Details | | | Volume Litres |
|-----------------------|--------------------------|-------------------------|--|
| Date 22.05.12 | Advice Note | Weight kg | Volume Lines |
| | N WYOT YYP | Product Batch No 672/m2 | Other |
| Delivery Note 2012385 | Vehicle Reg. No KX07 YXB | Flodoci Balen ita | TOTAL SECTION AND ADDRESS OF THE PARTY OF TH |

| | | Method | Limit | Results |
|-------------------------------|----------------|---------------|--|---------------------------|
| operty | Units | | 0.20 | 0.2 |
| Sulfated Ash (max) | % (m/m) | IP550 | 150 | 99 |
| Total Halogens (as Chlorine) | mg/kg | IP503 | 5 | <1 |
| PCB's (max) | mg/kg | IP462 | To be agreed between | 47.5 |
| Kinematic viscosity @ 40°C | mm²/sec | BS2000-71 | supplier/user | 6.9 |
| Kinematic viscosity @ 100°C | mm²/sec | BS2000-71 | 66 | 102 |
| Flash Point (min) | °C | IP523 | 1.0 | 0.4 |
| Sulfur (max) | % (m/m) | BS2000-336 | 1.0 | 1.0 |
| Water content (max) | % (v/v) | BS2000-74 | 20.0 | 1.45 |
| Carbon residue (micro) (max). | % (m/m) | BS2000-398 | 20.0 | anton Pizzani |
| Equivalent to BS2869 Class G | | 700000 075 | 0.15 | 0.12 |
| Sediment (max) Equivalent to | % (m/m) | BS2000-375 | 0.15 | The party of the party of |
| BS2869 Class G | | 700000 120 | zero | 0 |
| Strong Acid Number | filezi nogasta | BS2000-139 | 2610 | Results |
| Metals | mg/kg | A Page of the | 5 | <0.5 |
| | mg/kg | IP594 | 300 | 82 |
| Mercury | mg/kg | IP593 | 40 | 24 |
| Zinc | mg/kg | IP593 | 25 | 6.3 |
| Copper | mg/kg | IP593 | | 2.0 |
| Lead | mg/kg | IP593 | 5 | 1.6 |
| kel | mg/kg | IP593 | 5 | <0.5 |
| Cnromium | mg/kg | IP593 | | 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 | 1.0 |
| Cobalt | mg/kg | IP593 | 5 | 2.2 |
| Manganese | mg/kg | IP593 | 5 | 2.2 |
| Vanadium | 1119/119 | | The second secon | |

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.. D Kearney

Signed on behalf of

2 environmental solutions (Malary Ltd)

Authorised Signatory

Print Name



Production Specification & Analysis Sheet

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

| Delivery Details | R 1 9 | Weight kg | Volume Litres |
|-----------------------|--------------------------|--------------------|---------------|
| Date 14.03.12 | Advice Note | 12 John No. 448/m5 | Other |
| Delivery Note 2012357 | Vehicle Reg. No KX07 YWZ | Product buttern | Posults |

| pelivery Note 2012357 Ve | e e e | | Limit | Results |
|----------------------------------|---------|-------------------------------------|--|------------------------|
| | Units | Method | 0.20 | 0.2 |
| roperty | % (m/m) | IP550 | 150 | 118 |
| ulfatod Ash (max) | mg/kg | IP503 | 5 | <1 |
| otal Halogens (as Chlorine) | mg/kg | IP462 | To be agreed between | 45.7 |
| ocpic (max) | mm²/sec | BS2000-71 | supplier/user | 6.8 |
| Cinematic viscosity @ 40°C | mm²/sec | BS2000-71 | 1000 | 97 |
| Kinematic viscosity @ 100°C | | IP523 | 66 | 0.4 |
| Flash Point (min) | °C | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (m/m) | BS2000-74 | 1.0 | 1.04 |
| Wester content (max) | % (v/v) | BS2000-398 | 20.0 | |
| Carbon recidine (MICTO) (111UA). | % (m/m) | 5020 | THE RESERVE OF THE PROPERTY AND | 0.15 |
| Faulty alent to BS2869 Class G | | BS2000-375 | 0.15 | |
| Sediment (max) Equivalent to | % (m/m) | 50200 | | 0 |
| BS2869 Class G | | BS2000-139 | zero | Results |
| Strong Acid Number | | Bozoco | | <0.5 |
| | mg/kg | IP594 | 5 | 31 |
| Metals | mg/kg | IP593 | 300 | 17 |
| Mercury | mg/kg | IP593 | 40 | |
| Zinc | mg/kg | | 25 | 5.1 |
| Copper | mg/kg | IP593 | 5 | 4.6 |
| had | mg/kg | IP593 | 5 | 0.9 |
| Liskel | mg/kg | IP593 | 5 | <0.5 |
| Chromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | 0.7 |
| Cadmium | mg/kg | IP593 | 5 | <0.5 |
| Thallium | mg/kg | IP593 | 5 | <0.5 |
| Antimony | mg/kg | IP593 | 5 | <0.5 |
| Cobalt | | IP593 | | 4.8 |
| Manganese | mg/kg | IP593 | 5 | The State of Secretary |
| Vanadium | mg/kg | out the second section to the late. | Section of the Company of the Compan | |

| m2 environmental solutions Ltd. | d certifies that this data is representative of the Processed Fuel Oil Quality Protocol for a or ash content (where deviations are permit | the supply made under Class C2 Recovered Re | the above delivery sidual Product that also of a fuel to BS 2869:2006* |
|---------------------------------|---|--|--|
| details and fully conforms to t | the Processed Fuel Oil Quality Protocol for a or ash content (where deviations are permit | ted) the requirements c | |
| Class E, G or G | Authorised Signatory | Print Name | D Kearney |

Signed on behalf of

m2 environmental solutions

(Malary Ltd)

Production Specification & Analysis Sheet

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

Delivery Details

| livery Details | | No. 1 L. Lean | Volume Litres |
|---------------------|--------------------------|--------------------------|---------------|
| Date 08.05.12 | Advice Note | Weight kg | |
| | KALEO HVII | Product Batch No 662/m4 | Other |
| livery Note 2012336 | Vehicle Reg. No KM58 HYU | Flodder Balen No 652/111 | THE SECOND |

| | | Method | Limit | Results |
|-------------------------------|---------|--|---------------------------------------|---------------------------|
| perty | Units | IP550 | 0.20 | 0.2 |
| Sulfated Ash (max) | % (m/m) | IP503 | 150 | 135 |
| Total Halogens (as Chlorine) | mg/kg | IP462 | 5 | <1 |
| PCB's (max) | mg/kg | BS2000-71 | To be agreed between | 51.0 |
| Kinematic viscosity @ 40°C | mm²/sec | BS2000-71 | supplier/user | 7.3 |
| Kinematic viscosity @ 100°C | mm²/sec | | 66 | 106 |
| Flash Point (min) | °C | IP523 | 1.0 | 0.4 |
| Sulfur (max) | % (m/m) | BS2000-336 | 1.0 | 0.9 |
| Water content (max) | % (v/v) | BS2000-74 | 20.0 | 1.32 |
| Carbon residue (micro) (max). | % (m/m) | BS2000-398 | 20.0 | |
| Faujvalent to BS2869 Class G | | BS2000-375 | 0.15 | 0.15 |
| Sediment (max) Equivalent to | % (m/m) | B32000-373 | · · · · · · · · · · · · · · · · · · · | |
| BS2869 Class G | | BS2000-139 | zero | 0 |
| Strong Acid Number | | 532000 107 | | Results |
| Metals | mg/kg | IP594 | 5 | <0.5 |
| Mercury | mg/kg | IP593 | 300 | 85 |
| Zinc | mg/kg | IP593 | 40 | 28 |
| Oper | mg/kg | IP593 | 25 | 9.0 |
| Lead | mg/kg | IP593 | 5 | 2.2 |
| kel | mg/kg | IP593 | 5 | 1.5 |
| Chromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | <0.5 |
| Cadmium | mg/kg | The state of the s | 5 | 0.6 |
| Thallium | mg/kg | IP593 | 5 | <0.5 |
| Antimony | mg/kg | IP593 | 5 | <0.5 |
| Cobalt | mg/kg | IP593 | 5 | 1.2 |
| Manganese | mg/kg | IP593 | 5 | 1.8 |
| Vanadium | mg/kg | IP593 | 9 | and was been 13-1 invited |

Statement

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

Signed on behalf of

Authorised Signatory

Print Name

D Kearney



Production Specification & Analysis Sheet

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

| Delivery Details | | Weight kg | Volume Litres |
|-----------------------|--------------------------|-------------------------|---------------|
| Date 30.04.12 | Advice Note | 12 Lab No. 454/m5 | Other |
| Delivery Note 2012315 | Vehicle Reg. No KM58 HYU | Product Batch No 656/m5 | avito) |

| elivery Note 2012315 | | Method | Limit | Results |
|--|---------|---|--|-----------------------|
| - du | Units | | 0.20 | 0.2 |
| perty | % (m/m) | IP550 | 150 | 140 |
| ulfated Ash (max) otal Halogens (as Chlorine) | mg/kg | IP503 | 5 | <1 |
| otal Halogens (as Chieffine) | mg/kg | IP462 | To be agreed between | 47.2 |
| PCB's (max) | mm²/sec | BS2000-71 | supplier/user | 6.8 |
| (inematic viscosity @ 40°C | mm²/sec | BS2000-71 | 66 | 102 |
| Kinematic viscosity @ 100°C | °C | IP523 | | 0.3 |
| Flash Point (min) | % (m/m) | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (V/V) | BS2000-74 | 1.0 | 1.42 |
| Water content (max) | | BS2000-398 | 20.0 | The state of the |
| Carbon residue (micro) (max). | % (m/m) | 50000 | The Part of the State of the St | 0.09 |
| Equivalent to BS2869 Class G | M (m) | BS2000-375 | 0.15 | 0.00 |
| Sediment (max) Equivalent to | % (m/m) | - 1 112 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 0 |
| BS2869 Class G | | BS2000-139 | zero | Results |
| Strong Acid Number | | | • | <0.5 |
| Metals | mg/kg | IP594 | 5 | |
| Mercury | mg/kg | IP593 | 300 | 130 |
| Zinc | mg/kg | IP593 | 40 | 27 |
| | mg/kg | | 25 | 7.9 |
| Copper | mg/kg | IP593 | 5 | 1.2 |
| Lead | mg/kg | IP593 | 5 | 2.0 |
| kel | mg/kg | IP593 | 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | <0.5 |
| Ciromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | 0.6 |
| Cadmium | mg/kg | IP593 | 5 | <0.5 |
| Thallium | mg/kg | IP593 | | <0.5 |
| Antimony | mg/kg | IP593 | 5 | 1.4 |
| Cobalt | mg/kg | IP593 | 5 7 00 7 00 0 | <0.5 |
| Manganese | | IP593 | -5 | 750 203747943 2034444 |
| Vanadium | mg/kg | | All the second second | |

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.. D Kearney Print Name

Signed on behalf of

Authorised Signatory



Production Specification & Analysis Sheet

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

| Delivery Details | | Weight kg | Volume Litres |
|-----------------------|-------------|---------------------|---------------|
| Date 23.04.12 | Advice Note | 1 Parton No. 649/m3 | Other |
| Delivery Note 2012293 | | Flodoci Pales | Pogults |

| elivery Note 2012293 Ve | | | Limit | Results |
|-------------------------------|------------------|--|---------------------------------|----------------------------------|
| | Units | Method | 0.20 | 0.2 |
| perty | % (m/m) | IP550 | 150 | 134 |
| ufatod Ash (max) | | IP503 | | <1 |
| otal Halogens (as Chlorine) | mg/kg | IP462 | 5 To be agreed between | 47.9 |
| CDIa (may) | mg/kg mm²/sec | BS2000-71 | supplier/user | 6.9 |
| in amortic viscosity @ 40°C | | BS2000-71 | | 101 |
| inematic viscosity @ 100°C | mm²/sec | IP523 | 66 | 0.4 |
| Flash Point (min) | °C | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (m/m) | BS2000-74 | 1.0 | 1.29 |
| Water content (max) | % (v/v) | BS2000-398 | 20.0 | Andrew West and the S |
| o whom racidue (micro) (mux). | % (m/m) | 55- | | 0.05 |
| - windlant to BS/869 Cluss C | | BS2000-375 | 0.15 | The Desire of Street, and a said |
| Sediment (max) Equivalent to | % (m/m) | Company of the second s | | 0 |
| BS2869 Class G | | BS2000-139 | zero | Results |
| Strong Acid Number | | | | <0.5 |
| Metals | mg/kg | IP594 | 5 | 150 |
| | mg/kg | IP593 | 300 | 28 |
| Mercury | mg/kg | IP593 | 40 | 9.5 |
| Zinc | mg/kg | IP593 | 25 | 2.5 |
| Copper | mg/kg | IP593 | 5 | |
| Lead | mg/kg | IP593 | 5 | 4.0 |
| Nickel | mg/kg | The second secon | 5 | <0.5 |
| omium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | 0.6 |
| Cadmium | mg/kg | IP593 | 5 | <0.5 |
| Thallium | mg/kg | IP593 | 5 | <0.5 |
| Antimony | mg/kg | IP593 | 5 | 1.7 |
| Cobalt | mg/kg | IP593 | 5 5 1000 | <0.5 |
| Manganese | mg/kg | IP593 | 31,111,111,111 | some but Something werd |
| Vanadium | IIIg/kg | Process of the second | Sayle Phys of The Street Carl C | |

| m2 environmental solutions Ltd a details and fully conforms to the | certifies that this data is representative. Processed Fuel Oil Quality Protocol ash content (where deviations are p | ve of the supply made under for a Class C2 Recovered Re permitted) the requirements o | the above delivery sidual Product that also of a fuel to BS 2869:2006* |
|--|---|---|--|
| Class E, G or G | (Caborfory) | Print Name | D Kearney |

Signed on behalf of

Authorised Signafory



Production Specification & Analysis Sheet

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

| Delivery Details | | Weight kg | Volume Litres |
|-----------------------|--------------------------|----------------------|---------------|
| Date 17.04.12 | Advice Note | 1 2 4 a b No. 449/m3 | Other |
| Delivery Note 2012284 | Vehicle Reg. No KX07 YWZ | 2/ 1/20 1/20 1/20 | |

| | | | Limit | Results |
|--------------------------------|-----------|--|---------------------------------------|--|
| | Units | Method | 0.20 | 0.2 |
| roperty | % (m/m) | IP550 | 150 | 134 |
| ulfated Ash (max) | mg/kg | IP503 | 5 | <1 |
| otal Halogens (as Chlorine) | mg/kg | IP462 | To be agreed between | 47.9 |
| cole (may) | mm²/sec | BS2000-71 | supplier/user | 6.9 |
| cinomatic viscosity @ 40°C | mm²/sec | BS2000-71 | | 101 |
| Kinematic viscosity @ 100°C | °C | IP523 | 66 | 0.4 |
| Flash Point (min) | | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (m/m) | BS2000-74 | 1.0 | 1.29 |
| Wester content (max) | % (v/v) | BS2000-398 | 20.0 | |
| Carbon residue (MICTO) (MICX). | % (m/m) | 56201 | | 0.05 |
| Emiliare to BS2869 Class C | 41 (4) H | BS2000-375 | 0.15 | 0.05 |
| Sediment (max) Equivalent to | % (m/m) | D32000 T | | 0 |
| BS2869 Class G | | BS2000-139 | zero | Results |
| Strong Acid Number | | B32000 107 | | <0.5 |
| | mg/kg | IP594 | 5 | |
| Metals | mg/kg | Control of the contro | 300 | 150 |
| Mercury | mg/kg | IP593 | 40 | 28 |
| Zinc | mg/kg | IP593 | 25 | 9.5 |
| Copper | mg/kg | IP593 | 5 | 2.5 |
| id | mg/kg | IP593 | 5 | 4.0 |
| Nickel | mg/kg | IP593 | 5 | <0.5 |
| Chromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | 0.6 |
| Cadmium | | IP593 | | <0.5 |
| Thallium | mg/kg | IP593 | 5 | <0.5 |
| Antimony | mg/kg | IP593 | 5 | 1.7 |
| Cobalt | mg/kg | IP593 | 5 | <0.5 |
| Manganese | mg/kg | IP593 | 5 | Maria Company and Company |
| Vanadium | mg/kg | | programme of the second second second | The state of the s |

m2 environmental solutions Ltd certifies that this data is representative of the supply made under the above delivery Statement 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.. D Kearney Print Name

Signed on behalf of

Authorised Signation



Production Specification & Analysis Sheet

| | Product Brand Name | Customer Details |
|---|--|-----------------------------|
| Supplier Details: m2 Environmental Solutions | m2 Premium Fuel | Company name Tarmac Ipswich |
| Malary House Brookfield Business Ctr , | PFO Product Type (PFO Class C2) Comparable B\$2869:2006 Class* G | Site Contact |
| Cottenham, Cambridge CB24 8PS | Comparable BS2867.2008 Class | |

| Delivery Details | W. K | Weight kg | Volume Litres |
|-----------------------|--------------------------|--|---------------|
| Date 27.03.12 | Advice Note | 1 Parton No. 639/m5 | Other |
| Delivery Note 2012238 | Vehicle Reg. No KX07 YXB | Thousand the state of the state | |

| • | | | Limit | Results |
|----------------------------------|------------------|------------|--|------------------------------------|
| | Units | Method | 0.20 | 0.20 |
| Property | % (m/m) | IP550 | 150 | 76 |
| Lifetad Ach (max) | | IP503 | | <1 |
| Total Halogens (as Chlorine) | mg/kg | IP462 | 5 To be agreed between | 56.4 |
| nonia (may) | mg/kg mm²/sec | BS2000-71 | supplier/user | 7.7 |
| viscosity @ 40°C | | BS2000-71 | Total Control of the | >110 |
| Kinematic viscosity @ 100°C | mm²/sec | IP523 | 66 | 0.3 |
| Flash Point (min) | °C | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (m/m) | BS2000-74 | 1.0 | 1.08 |
| Wester content (max) | % (v/v) | BS2000-398 | 20.0 | a created many areas and |
| a le en rocidue (micro) (111ux). | % (m/m) | | | 0.08 |
| Fautivalent to BS2869 Class G | 1 (1) | BS2000-375 | 0.15 | 1.7.22.7 |
| Sediment (max) Equivalent to | % (m/m) | 5620 | | 0 |
| BS2869 Class G | 3 | BS2000-139 | zero | Results |
| Strong Acid Number | | 502 | | <0.5 |
| Metals | mg/kg | IP594 | 5 | 72 |
| | mg/kg | IP593 | 300 | 22 |
| Mercury | mg/kg | IP593 | 40 | 7.0 |
| Zinc | mg/kg | IP593 | 25 | |
| Copper | mg/kg | IP593 | 5 | 1.0 |
| Lead | mg/kg | IP593 | 5 | 1.4 |
| Nickel | mg/kg | | 5 | <0.5 |
| 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 | 0.8 |
| Cobalt | mg/kg | IP593 | 5 | <0.5 |
| Manganese | mg/kg | IP593 | 3 | A SECTION AND A SECTION ASSESSMENT |
| Vanadium | mg/kg | | The second secon | ALTERNATION CHA |

| Statement Ltd. | certifies that this data is represent | ative of the su | upply made under | the above delivery esidual Product that also |
|--|--|------------------------------------|--------------------|---|
| m2 environmental solutions and details and fully conforms to the | certifies that this data is represent e Processed Fuel Oil Quality Proto ash content (where deviations a | col for a Class re permitted) t | he requirements of | of a fuel to BS 2869:2006* |
| Class E, G or G | i ciaratan/ | | Print Name | D Kearney |

Signed on behalf of

Authorised Signatory

m2 environmental solutions (Malary Ltd)

M2-AD-FM-053-001



Production Specification & Analysis Sheet

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

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

| | <u> </u> | | Limit | Results |
|-------------------------------|--------------------|------------|----------------------|---|
| | Units | Method | 0.20 | 0.20 |
| roperty | % (m/m) | IP550 | 150 | 73 |
| Sulfated Ash (max) | mg/kg | IP503 | 5 | <1 |
| Total Halogens (as Chlorine) | mg/kg | IP462 | To be agreed between | 51.3 |
| PCB's (max) | mm²/sec | BS2000-71 | supplier/user | 7.2 |
| Kinematic viscosity @ 40°C | mm²/sec | BS2000-71 | 66 | 110 |
| Kinematic viscosity @ 100°C | °C | IP523 | | 0.3 |
| Flash Point (min) | % (m/m) | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (v/v) | BS2000-74 | 1.0 | 1.3 |
| Water content (max) | % (v/v) % (m/m) | BS2000-398 | 20.0 | A. C. M. C. |
| Carbon residue (micro) (max). | 70 (111/111) | | 0.15 | 0.05 |
| Equivalent to BS2869 Class G | % (m/m) | BS2000-375 | 0.15 | |
| Sediment (max) Equivalent to | % (111/111) | | | 0 |
| BS2869 Class G | | BS2000-139 | zero | |
| Strong Acid Number | a /lva | | | <0.5 |
| Metals | mg/kg | IP594 | 5 | 35 |
| Mercury | mg/kg | IP593 | 300 | 23 |
| Zinc | mg/kg | IP593 | 40 | 4.3 |
| Copper | mg/kg | IP593 | 25 | 1.1 |
| Lead | mg/kg | IP593 | 5 | 1.9 |
| kel | mg/kg | IP593 | 5 | <0.5 |
| Chromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | 0.7 |
| Cadmium | mg/kg | IP593 | 5 | <0.5 |
| Thallium | mg/kg | IP593 | 5 | 10.50 (10.50) |
| Antimony | mg/kg | IP593 | 5 | <0.5 |
| Cobalt | mg/kg | IP593 | 5 | 0.7 |
| Manganese | mg/kg | IP593 | 5 | <0.5 |
| Vanadium | mg/kg | 11 3/3 | | |

Statement

| Statement | 6.11 | | r the above deliver | ry |
|---|--|---|---|-------------------|
| m2 environmental solutions Ltd certifies that this data is repres details and fully conforms to the Processed Fuel Oil Quality Pro meets other than its viscosity or ash content (where deviation | entative of the stocol for a Cla s are permitted | supply made on as ss C2 Recovered Re) the requirements o | esidual Product the of a fuel to BS 2869 | it also :2006* |
| Class E, G or G | 1 | Print Name | D Kearney | |

Signed on behalf of

Authorised Signatory



Production Specification & Analysis Sheet

| | Product Brand Name | Customer Details |
|---|---------------------------------|-----------------------------|
| Supplier Details: m2 Environmental Solutions | m2 Premium Fuel | Company name Tarmac Ipswich |
| Malary House Brookfield Business Ctr , | | Site Contact |
| Cottenham, Cambridge CB24 8PS | Comparable BS2869:2006 Class* G | 1 310.1 |

| 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 | | |

| | | | Limit | Results |
|-------------------------------|------------------|-------------|------------------------|---------|
| | Units | Method | 0.20 | 0.20 |
| roperty | % (m/m) | IP550 | 150 | 103 |
| If a tod Ach (max) | mg/kg | IP503 | | <1 |
| otal Halogens (as Chlorine) | | IP462 | 5 To be agreed between | 49.2 |
| CPic (max) | mg/kg mm²/sec | BS2000-71 | supplier/user | 7.0 |
| inomatic viscosity @ 40°C | | BS2000-71 | 25 W W | >110 |
| Cinematic viscosity @ 100°C | mm²/sec | IP523 | 66 | 0.4 |
| Flash Point (min) | °C | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (m/m) | BS2000-74 | 1.0 | 1.1 |
| Water content (max) | % (v/v) | BS2000-398 | 20.0 | 1.1 |
| a whom recidue (micro) (max). | % (m/m) | B32000 07 1 | | 0.14 |
| Equivalent to BS2869 Class G | | BS2000-375 | 0.15 | 0.14 |
| Sediment (max) Equivalent to | % (m/m) | B32000 07 0 | | |
| Sediment (Max) Equition | | BS2000-139 | zero | 0 |
| BS2869 Class G | | B32000-107 | | |
| Strong Acid Number | mg/kg | 10504 | 5 | <0.5 |
| Metals | mg/kg | IP594 | 300 | 90 |
| Mercury | mg/kg | IP593 | 40 | 27 |
| Zinc | mg/kg | IP593 | 25 | 4.8 |
| Copper | mg/kg | IP593 | 5 | 1.6 |
| Lead | mg/kg | IP593 | 5 | 2.0 |
| kel | mg/kg | IP593 | 5 | <0.5 |
| Chromium | mg/kg | IP593 | | <0.5 |
| Arsenic | | IP593 | .5 | 0.6 |
| Cadmium | mg/kg | IP593 | 5 | <0.5 |
| Thallium | mg/kg | IP593 | 5 | <0.5 |
| Antimony | mg/kg | IP593 | 5 | 0.9 |
| Cobalt | mg/kg | IP593 | 5 | <0.5 |
| Manganese | mg/kg | IP593 | 5 | 10.0 |
| Vanadium | mg/kg | 11 07 0 | | |

| m2 environmental solutions Ltd ce details and fully conforms to the Promeets other than its viscosity or as | rtifies that this data is represer rocessed Fuel Oil Quality Proto h content (where deviations o | ntative of the ocol for a Clo are permitted | supply made under ass C2 Recovered Re a) the requirements (| r the above delivesidual Product t of a fuel to BS 28 | rery nat also 39:2006* |
|---|--|---|---|--|------------------------------|
| Class E, G or G | Atony | N | Print Name | D Kearney | |

Signed on behalf of

Authorised Signatory

...2 environmental solutions

(Malary Ltd)



Production Specification & Analysis Sheet

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

| Delivery Details | | Weight kg | Volume Litres |
|-----------------------|--------------------------|--------------------|---------------|
| Date 1.04.12 | Advice Note | 12 John No. 443/m5 | Other |
| Delivery Note 2012270 | Vehicle Reg. No KN56 DDA | | |

| | | | Limit | Results |
|--------------------------------|----------|------------|----------------------|-------------|
| | Units | Method | 0.20 | 0.1 |
| roperty | % (m/m) | IP550 | 150 | 107 |
| ufated Ash (max) | mg/kg | IP503 | 5 | <1 |
| otal Halogens (as Chlorine) | mg/kg | IP462 | To be agreed between | 52.6 |
| cpic (max) | mm²/sec | BS2000-71 | supplier/user | 7.4 |
| connatic viscosity @ 40°C | mm²/sec | BS2000-71 | 66 | 101 |
| (inematic viscosity @ 100 C | °C | IP523 | | 0.3 |
| Flash Point (min) | % (m/m) | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (V/V) | BS2000-74 | 1.0 | 0.90 |
| Water content (max) | % (V/V) | BS2000-398 | 20.0 | |
| and an recidure (micro) (max). | % (m/m) | | 0.15 | 0.05 |
| E-windlent to BS2869 Class G | 07 (m/m) | BS2000-375 | 0.15 | |
| Sediment (max) Equivalent to | % (m/m) | - r | | 0 |
| BS2869 Class G | | BS2000-139 | zero | Results |
| Strong Acid Number | - Jean | | | <0.5 |
| Metals | mg/kg | IP594 | 5 | 25 |
| Mercury | mg/kg | IP593 | 300 | 25 |
| Zinc | mg/kg | IP593 | 40 | 16.1 |
| Copper | mg/kg | IP593 | 25 | 1.1 |
| bk | mg/kg | IP593 | 5 | 0.8 |
| Nickel | mg/kg | IP593 | 5 | <0.5 |
| Chromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | <0.5 |
| Cadmium | mg/kg | IP593 | 5 | <0.5 |
| | 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 | QU.3 |
| Manganese | mg/kg | 11 373 | | |
| Vanadium | | | | |

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.. D Kearney Print Name

signed on behalf of

Authorised Signatory



Production Specification & Analysis Sheet

| Supplier Details: m2 Environmental Solutions | Product Brand Name | Customer Details |
|---|----------------------------------|------------------|
| Malary House | m2 Premium Fuel | Company name |
| Brookfield Business Ctr , | | Tarmac Ipswich |
| Cottenham, Cambridge | PFO Product Type (PFO Class C2) | Site Contact |
| CB24 8PS | Comparable B\$2869:2006 Class* G | |

Delivery Details

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

| hioperty | 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 | mm²/sec | BS2000-71 | To be agreed between | 49.6 |
| Kinematic viscosity @ 100°C | mm²/sec | BS2000-71 | supplier/user | 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 |
| Metals | mg/kg | | | |
| 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 |
| kel | mg/kg | IP593 | 5 | 1.7 |
| Cnromium | 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

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..

environmental solutions (Malary Ltd)

Signed on behalf of

Authorised Signatory

Print Name

D Kearney



Production Specification & Analysis Sheet

| | Product Brand Name | Customer Details |
|---|--|-----------------------------|
| Supplier Details: m2 Environmental Solutions | m2 Premium Fuel | Company name Tarmac Ipswich |
| Malary House | LE IND (PEO Class C2) | Site Contact |
| Brookfield Business Ctr , Cottenham, Cambridge | PFO Product Type (110 Class* G Comparable B\$2869:2006 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 | | Docute |

| ✓perty Units Metros 0.20 0.20 Jifated Ash (max) % (m/m) IP503 150 97 Jifated Ash (max) mg/kg IP503 150 97 Jobal Halogens (as Chlorine) mg/kg IP503 5 <1 CB's (max) mg/kg BS2000-71 To be agreed between supplier/user 41.3 Josh (max) mm²/sec BS2000-71 Supplier/user 6.3 Inematic viscosity @ 100°C mm²/sec BS2000-71 6.3 Inematic viscosity @ 100°C mm²/sec IP573 66 >110 Iash Point (min) % (m/m) BS2000-336 1.0 0.4 0.4 Iash Point (max) % (m/m) BS2000-336 1.0 1.0 1.0 Variet content (max) % (m/m) BS2000-375 0.15 0.11 Carbon residue (micro) (max). % (m/m) BS2000-375 0.15 0.11 Sediment (max) Equivalent to BS2869 Class G BS2000-375 0.15 0.15 Sediment (max) Equivalent to Max (ma | 1 22 | 56 DDA | | Limit | Results |
|--|--|---------|--|--|---------|
| Pictor P | | II-ile | Method | | 0.20 |
| ulfated Ash (max) mg/kg IP503 5 41 ofal Halogens (as Chlorine) mg/kg IP462 5 41.3 5 CB's (max) mg/kg BS2000-71 To be agreed between supplier/user 41.3 6.3 Ginematic viscosity @ 100°C mm²/sec BS2000-71 66 >110 0.4 Closh Point (min) % (m/m) BS2000-336 1.0 0.4 0.4 closh Point (min) % (m/m) BS2000-336 1.0 1.0 0.4 slufur (max) % (m/m) BS2000-374 1.0 1.0 1.0 Sulfur (max) % (m/m) BS2000-398 20.0 1.2 20.0 Carbon residue (micro) (max). % (m/m) BS2000-375 0.15 0.11 <td< td=""><td>perty</td><td></td><td></td><td>3.</td><td>97</td></td<> | perty | | | 3. | 97 |
| P462 | is at a d Ash [max] | | IP503 | | <1 |
| CB's (max) | etal Halogens (as Chlorine) | | IP462 | 5 Ja ha gareed between | 41.3 |
| Cobst Cobs | | | BS2000-71 | supplier/user | |
| Sinematic Viscosity 100 c 1533 1.0 0.4 | ci and atic viscosity (a) 40°C | | | | |
| Suffur (max) | Cinematic viscosity @ 100°C | | IP523 | | |
| Sulfur (max) Sulf | (Inemalic Viscosily | | | | |
| Water content (max) % (v/v) BS2000-398 20.0 Carbon residue (micro) (max). % (m/m) BS2000-375 0.15 Sediment (max) Equivalent to BS2869 Class G % (m/m) BS2000-139 zero Strong Acid Number mg/kg IP594 5 <0.5 | Flash Politi (Timi) | | | | |
| Carbon residue (micro) (max). % (m/m) BS2000-375 0.15 0.11 Sediment (max) Equivalent to BS2869 Class G % (m/m) BS2000-139 zero 0 Strong Acid Number mg/kg IP594 5 <0.5 | Sultur (max) | % (v/v) | | 20.0 | 1.2 |
| Equivalent to BS2869 Class G Sediment (max) Equivalent to BS2869 Class G BS2000-139 zero Strong Acid Number mg/kg IP594 5 <0.5 Metals mg/kg IP593 300 131 Mercury mg/kg IP593 40 29 Zinc mg/kg IP593 25 9.2 Copper mg/kg IP593 5 1.3 Lead mg/kg IP593 5 2.7 Vel mg/kg IP593 5 <0.5 Cnromium 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 | Water content (max). | % (m/m) | D32000 01 = | | 0.11 |
| Sediment (max) Equivalent to BS2869 Class G Strong Acid Number mg/kg IP594 5 <0.5 Metals mg/kg IP593 300 131 Mercury mg/kg IP593 40 29 Zinc mg/kg IP593 25 9.2 Copper mg/kg IP593 5 2.7 Lead mg/kg IP593 5 2.7 Kel mg/kg IP593 5 <0.5 Cnromium 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 Mg/kg IP593 5 <0.5 | Carbon residue (IIIICIO) (IIICIO) | £ | PS2000-375 | 0.15 | 0.11 |
| Sediment (max) Equivalents BS2869 Class G BS2000-139 zero 0 Strong Acid Number mg/kg IP594 5 <0.5 Metals mg/kg IP593 300 131 Mercury mg/kg IP593 40 29 Zinc mg/kg IP593 25 9.2 Copper mg/kg IP593 5 1.3 Lead mg/kg IP593 5 2.7 kel mg/kg IP593 5 <0.5 Cnromium 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 | Equivalent to 832007 Class | % (m/m) | B32000 07 0 | 100000000000000000000000000000000000000 | 10 |
| Strong Acid Number mg/kg IP594 5 <0.5 Metals mg/kg IP593 300 131 Mercury mg/kg IP593 40 29 Zinc mg/kg IP593 25 9.2 Copper mg/kg IP593 5 1.3 Lead mg/kg IP593 5 2.7 Vel mg/kg IP593 5 <0.5 | Sediment (max) Equivalent | | PC2000-139 | zero | U |
| Mercury mg/kg IP594 300 131 Zinc mg/kg IP593 40 29 Zinc mg/kg IP593 40 9.2 Copper mg/kg IP593 25 1.3 Lead mg/kg IP593 5 2.7 Kel mg/kg IP593 5 <0.5 | BS2869 Class G | | B32000 107 | | -0.5 |
| Mercury mg/kg IP593 300 131 Zinc mg/kg IP593 40 29 Copper mg/kg IP593 25 9.2 Lead mg/kg IP593 5 2.7 I kel mg/kg IP593 5 <0.5 | | mg/kg | 10.004 | 5 | |
| Mercury mg/kg IP593 40 27 Zinc mg/kg IP593 25 9.2 Copper mg/kg IP593 5 1.3 Lead mg/kg IP593 5 2.7 Y kel mg/kg IP593 5 <0.5 | the state of the s | | A STATE OF THE STA | 300 | |
| Zinc mg/kg IF593 25 7.2 Copper mg/kg IP593 5 1.3 Lead mg/kg IP593 5 2.7 Mg/kg IP593 5 <0.5 | Mercury | | | 40 | |
| Copper mg/kg IP593 5 1.3 Lead mg/kg IP593 5 2.7 Image: Ima | Zinc | | | 25 | |
| Lead mg/kg IP593 5 2.7 Image: Selection of the continuous of the | Copper | | | | |
| Kel Ing/kg IP593 5 <0.5 Cnromium mg/kg IP593 5 <0.5 | Lead | | | | |
| Cnromium Ing/kg IP593 5 <0.5 Arsenic mg/kg IP593 5 <0.5 | | | A STATE OF THE PARTY OF THE PAR | | |
| Arsenic IP593 < 0.5 Cadmium mg/kg IP593 5 < 0.5 | | | | | |
| Cadmium Ing/kg IP593 5 <0.5 Thallium mg/kg IP593 5 0.8 Antimony mg/kg IP593 5 1.3 Cobalt mg/kg IP593 5 <0.5 | | | | | <0.5 |
| Thallium Ing/kg IP593 5 0.8 Antimony IP593 5 1.3 Cobalt IP593 5 <0.5 | | | IP593 | | <0.5 |
| Antimony Ing/kg IP593 5 1.3 Cobalt mg/kg IP593 5 <0.5 | | | IP593 | | 0.8 |
| Cobalt mg/kg IP593 5 <0.5 | | | IP593 | | 1.3 |
| 11197A9 1P593 | | | | The second secon | |
| | | | IP593 | 5 | |
| Vanadium mg/kg | | mg/kg | | | |

m2 environmental solutions Ltd certifies that this data is representative of the supply made under the above delivery Statement 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* D Kearney Class E, G or G.. Print Name

Signed on behalf of

Authorised Signatory



Production Specification & Analysis Sheet

| | Product Brand Name | Customer Details |
|---|--|-----------------------------|
| Supplier Details: m2 Environmental Solutions | m2 Premium Fuel | Company name Tarmac Ipswich |
| Malary House Brookfield Business Ctr , | LEuro (PEO Class C2) | Site Contact |
| Cottenham, Cambridge CB24 8PS | PFO Product Type (TTO Class* G Comparable B\$2869:2006 Class* G | |

| 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 | | |

| | | | Limit | Results |
|-------------------------------|---------------|------------|----------------------|---------|
| | Units | Method | 0.20 | 0.20 |
| Property | % (m/m) | IP550 | 150 | 113 |
| Litertand Ash (max) | mg/kg | IP503 | 5 | <1 |
| Total Halogens (as Chlorine) | mg/kg | IP462 | To be agreed between | 44.6 |
| acria (may) | mm²/sec | BS2000-71 | supplier/user | 6.6 |
| viscosity @ 40°C | mm²/sec | BS2000-71 | 66 | >110 |
| Kinematic viscosity @ 100 C | °C | IP523 | | 0.38 |
| Flash Point (min) | | BS2000-336 | 1.0 | 1.0 |
| Sulfur (max) | % (m/m) | BS2000-74 | 1.0 | 1.0 |
| w ter content (max) | % (v/v) | BS2000-398 | 20.0 | |
| Carbon residue (micro) (max). | % (m/m) | [8] | | 0.03 |
| E-windlent to BS/807 Cluss C | 1 1 1 1 1 1 1 | BS2000-375 | 0.15 | 0.00 |
| Sediment (max) Equivalent to | % (m/m) | | | 0 |
| BS2869 Class G | | BS2000-139 | zero | |
| Strong Acid Number | | | | <0.5 |
| Metals | mg/kg | IP594 | 5 | 181 |
| | mg/kg | IP593 | 300 | 26 |
| Mercury | mg/kg | IP593 | 40 | 9.6 |
| Zinc | mg/kg | IP593 | 25 | |
| Copper | mg/kg | IP593 | 5 | 1.3 |
| Lead | mg/kg | IP593 | 5 | 2.6 |
| kel | mg/kg | | 5 | <0.5 |
| 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 | 0.6 |
| Antimony | mg/kg | IP593 | 5 | 1.3 |
| Cobalt | mg/kg | IP593 | 5 | <0.5 |
| Manganese | mg/kg | IP593 | | |
| Vanadium | 1119/149 | Lane rese | | |

m2 environmental solutions Ltd certifies that this data is representative of the supply made under the above delivery Statement 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* D Kearney Class E, G or G.. Print Name

Signed on behalf of

Authorised Signatory

~2 environmental solutions

(Malary Ltd)



Production Specification & Analysis Sheet

| Supplier Details: | Product Brand Name | Customer Details |
|---|--|-----------------------------|
| m2 Environmental Solutions Malary House | m2 Premium Fuel | Company name Tarmac Ipswich |
| Brookfield Business Ctr , Cottenham, Cambridge CB24 8PS | PFO Product Type (PFO Class C2) Comparable B\$2869:2006 Class* G | Site Contact |

Delivery Details

| Bellitory 2 crams | | | Malaura a Libras |
|-----------------------|-----------------|-------------------------|------------------|
| Date 03.01.12 | Advice Note | Weight kg | Volume Litres |
| Delivery Note 2012007 | Vehicle Reg. No | Product Batch No 570/M2 | Other |
| Delivery Note 2012001 | KX07 YW7 | | |

| | Units | Method | Limit | Results |
|-------------------------------|---------|-------------------------|----------------------|---------|
| roperty | | IP550 | 0.20 | 0.12 |
| Sulfated Ash (max) | % (m/m) | IP503 | 150 | 78 |
| Total Halogens (as Chlorine) | mg/kg | IP462 | 5 | <1 |
| PCB's (max) | mg/kg | BS2000-71 | To be agreed between | 44 |
| Kinematic viscosity @ 40°C | mm²/sec | BS2000-71 | supplier/user | 6.5 |
| Cinematic viscosity @ 100°C | mm²/sec | IP523 | 66 | 96 |
| Flash Point (min) | °C | BS2000-336 | 1.0 | 0.38 |
| Sulfur (max) | % (m/m) | BS2000-338 | 1.0 | 1.0 |
| Water content (max) | % (v/v) | BS2000-74 BS2000-398 | 20.0 | 1.2 |
| Carbon residue (micro) (max). | % (m/m) | B32000-370 | 20.0 | |
| Equivalent to BS2869 Class G | | BS2000-375 | 0.15 | 0.15 |
| Sediment (max) Equivalent to | % (m/m) | B32000-373 | 0.10 | |
| BS2869 Class G | | BS2000-139 | zero | 0 |
| Strong Acid Number | | B32000-137 | 2010 | |
| Metals | mg/kg | IP594 | 5 | <0.5 |
| Mercury | mg/kg | | 300 | 47 |
| Zinc | mg/kg | IP593 | 40 | 25 |
| Copper | mg/kg | IP593 | 25 | 3.4 |
| Lead | mg/kg | IP593 | 5 | 1.1 |
| kel | mg/kg | IP593 | 5 | 1.5 |
| Chromium | mg/kg | IP593 | 5 | <0.5 |
| Arsenic | mg/kg | IP593 | 5 | <0.5 |
| Cadmium | mg/kg | IP593 | 5 | 0.6 |
| Thallium | mg/kg | IP593 | 5 | 1.2 |
| Antimony | mg/kg | IP593 | | 0.5 |
| Cobalt | mg/kg | IP593 | 5 | 0.5 |
| Manganese | mg/kg | IP593 | 5 | <0.5 |
| Vanadium | mg/kg | IP593 | 5 | 10.0 |

Statement

| m2 environmental solutions Ltd certifies that this data is representative of the sup details and fully conforms to the Processed Fuel Oil Quality Protocol for a Class C meets other than its viscosity or ash content (where deviations are permitted) th | Z Recovered Rosidodi i i o a i |
|--|--------------------------------|
| Class E, G or G | |
| | |

Signed on behalf of

Authorised Signatory

Print Name D-Kearney

| 200 | |
|-----|---------|
| 1 | |
| 1 | CLOCKER |
| 1- | CUHCUE. |