

| 4-Aug-24 Requested by: 52 Branch: 2 | * CUSTOMER P | URCHASES/RETURNS * | |
|--|----------------------------------|---------------------------|-----------------|
| or Customer: 1/64366 | RANGER CONSTRU | ICTTON | |
| | INDUSTRIES, IN | | |
| | 4510 GLADES CU | | |
| | FT. PIERCE | | |
| | SAL PIENCE | FL 34948 | |
| | For dates 01/2 VC/Part Number | 021 thru 01/2022 : CTL | |
| Br/Inv No Day VC/Par | t | Qty | Price |
| | | | |
| *FROM HIST: DTL012022.D | | | |
| 2 220170018 17 CTLCLAS | SS03-C1 | 2- | 32.14 |
| 2 220170018 17 CTLCLAS | SS03-C1 | 2 | 32.14 |
| 2 220170018 17 CTL65CH | | 2 | |
| 2 220200048 20 CTLCLAS | S04-C1 | | 49.06 |
| 2 220200048 20 CTLCLAS | S04-C1 | 3- | |
| 2 220200048 20 CTLHD31 | CPLUS | 3 | 106.45 |
| *FROM HIST: DTL122021. DA | T | | |
| 2 213350022 01 CTLCLAS | S04-C1 | | |
| 2 213350022 01 CTLCLAS | S04-C1 | 2- | |
| 2 213350022 01 CTLHD31 | CPLUS | | 10.00 |
| 2 213440021 10 CTLCLAS | S04-C1 | | 106.45 |
| 2 213440021 10 CTLCLAS | S04-C1 | | 49.06 |
| 2 213440021 10 CTLHD31 | C | | 49.06 |
| 2 213470006 13 CTLCLAS | S05-C1 | | 94.17 |
| 2 213470006 13 CTLCLAS | S05-C1 | | 96.42 |
| 2 213470005 13 CTL4D | | | 96.42 172.65 |
| FROM WICH PARA | 1 | 4 | +16.03 |
| FROM HIST: DTL112021.DA 2 213060027 02 CTLCLAS | | | |
| 213060027 02 CTLCLASS 213060027 02 CTLCLASS | 504-C1 | | 49.06 |
| 213060027 02 CTLCLASS 213060027 02 CTLHD310 | 504-C1 | | 49.06 |
| 213120032 08 CTLCLASS | | | 94.17 |
| 213120032 08 CTLCLASS | 102 O1 | | 32.14 |
| 213120032 08 CTL65CS | 03-01 | 1 | 32.14 |
| 213130045 09 CTLCLASS | 0E 01 | 1 | 109.83 |
| 213130045 09 CTLCLASS 213130045 09 CTLCLASS | 05-01 | 2 | 96.42 |
| 213130045 09 CTL8D-7 | 05-01 | 2- | 5 7 7 4 M |
| 213140038 10 CTLCLASS | 04-01 | | 281.41 |
| 213140038 10 CTLCLASS | 04-01 | 2- | 49.06 |
| 213140001 10 CTLCLASS | 05-01 | 2 | 49.06 |
| 213140038 10 CTLHD31A | PLIIS | 2 | 96.42 |
| 213140001 10 CTL4D | | 2 | 106.45 |
| 213160003 12 CTLCLASS | 05-C1 | 2 | 172.65 |
| 213160003 12 CTLCLASS | 05-01 | 2 | 96.42 |
| 213160003 12 CTL8D-7 | 44 (64 | | 96.42 |
| 213280011 24 CTLCLASS | 04-01 | | 281.41 |
| 213280011 24 CTLCLASS | 04-C1 | 1. | 49.06 |
| 213280011 24 CTLHD31A | | 1- | 49.06 |
| | | | 1000 |
| ROM HIST. DTL 102021 | | | |
| ROM HIST: DTL102021. DAT | | | |
| ROM HIST:DTL102021.DAT 212790009 06 CTLCLASS(212790009 06 CTLCLASS(| 04-c1 | 3 3- | 49.06 |

14-Aug-24 Requested by: 52 Branch: 2

* CUSTOMER PURCHASES/RETURNS *

| Br/Inv No Day VC/Part | Qty | Price |
|------------------------------|-----|--------|
| 2 212790009 06 CTLHD31CPLUS | 3 | 106.45 |
| 2 212850043 12 CTLCLASS04-C1 | 1- | 49.06 |
| 2 212850043 12 CTLCLASS04-C1 | 1 | 49.06 |
| 2 212850043 12 CTLHD31CPLUS | 1 | 106.45 |
| 2 212870041 14 CTLCLASS04-C1 | 1 | 49.06 |
| 2 212870041 14 CTLHD31APLUS | 1 | 106.45 |
| 2 212910010 18 CTLCLASS05-C1 | 2 | 96.42 |
| 2 212910010 18 CTLCLASS05-C1 | 2- | 96.42 |
| 2 \ 212910010 18 CTL4D | 2 | 172.65 |
| 2 212980050 25 CTLCLASS03-C1 | 2 | 32.14 |
| 2 212980050 25 CTL94R-CP | 2 | 146.93 |
| 2 212990012 26 CTLCLASS03-C1 | 2- | 32.14 |
| 2 212990053 26 CTLCLASS03-C1 | 2 | 32.14 |
| 2 212990053 26 CTLCLASS03-C1 | 2- | 32.14 |
| 2 212990053 26 CTL94R-CS | 2 | 117.14 |
| ***FROM HIST: DTL082021. DAT | | |
| 2 212420044 30 CTLCLASS04-C1 | 1 | 49.06 |
| 2 212420044 30 CTLCLASS04-C1 | 1- | 49.06 |
| 2 212420044 30 CTLHD31APLUS | 1 | 106.45 |
| 2 212430015 31 CTLCLASS04-C1 | 1- | 49.06 |
| 2 212430015 31 CTLCLASS04-C1 | 1 | 49.06 |
| 2 ,212430015 31 CTLHD31C | 1 | 94.17 |
| ***FROM HIST: DTL072021.DAT | | |
| 2 211930012 12 CTLCLASS04-C1 | 1- | 49.06 |
| 2 211930012 12 CTLCLASS04-C1 | 1 | 49.06 |
| 2 211930012 12 CTLHD31APLUS | 1 | 106.45 |
| 2 212110002 30 CTLCLASS04-C1 | 2- | 49.06 |
| 2 212110002 30 CTLCLASS04-C1 | 2 | 49.06 |
| 2 212110002 30 CTLHD31CPLUS | 2 | 106.45 |
| * EXT TOTALS * | 38 | 2,1 |
| (64 hits) | 4, | 405.85 |
| ALC: COLORA | | |

| * CUSTOMER PURCHASES/RET | JRMS * |
|---|--|
| -Aug-24 | |
| quested by: 52 | |
| anch: 2 | Qty Price |
| Br/Inv No Day VC/Part | |
| | 1 49.06 |
| **FROM HIST: DTL042024.IDX | 10 05 |
| **FROM HIST: DTL042024:1504-C1 7 Cohes | 1 151.25 |
| 2 241130012 22 CTLCLASS04-C1 | 1 49.06 |
| 2 241130012 22 CTLXHDSIR | 1- 49.06 |
| 2 241200019 29 CTLCLASS04-C1) (0100 | 1 151.25 |
| 2 241200019 29 CTLCLASSO CT | 1 1321 |
| 2 241130012 22 CTLCLASS04-C1 7 CORCS 2 241130012 22 CTLCLASS04-C1 7 CORCS 2 241130012 22 CTLCLASS04-C1 2 241200019 29 CTLCLASS04-C1 7 CORCS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | |
| 022024 IDX | -1- absec |
| | 1 49.06 |
| | 1 151.25 |
| 2 240710018 11 CTLXHD31A 2 240710018 11 CTLXHD31A | |
| | 10.05 |
| ***FROM HIST: DTL022024.DAT | 1 49.06 1- 49.06 |
| | 101 25 |
| LANDONO OT CILCUMO | $ \begin{array}{ccccccccccccccccccccccccccccccccccc$ |
| | 2 32.14 |
| | 2 126.33 |
| 210590037 2/ CIDCL. | 2 10 |
| 2 240580037 27 CTL65CS | |
| | 2- 32.14 |
| | 2 32.14 |
| | 2 32.14 |
| | 2- 32.14 |
| CIDCHAGO | 2- 107.38 |
| 2 240110017 11 CTL65CS 2 240110017 11 CTL65CS | 2 107.38 |
| | 1- 49.06 |
| | 1 49.06 |
| | 1 151.25 |
| | 1 96.42 |
| | 1 96.42 |
| | 1- 96.42 |
| | 1- 96.42 |
| 240220009 22 CTLCDA | 1 256.19 |
| 240220009 22 CILED | 1 256.19 |
| 2 240220009 22 CTL4D | |
| | 2 32.14 |
| ***FROM HIST: DTL122023.DAT | 2- 32.14 |
| | 2- 32.14 |
| | 2 32.14 |
| | 2- 113.70 |
| | 2 113.70 |
| | |
| 2 233380029 04 CTB0500 | |
| ***FROM HIST: DTL112023.DAT | 1- 49.00 1 49.0 |
| ***FROM HIST: DTL112023.LASS04-C1 2 233110001 07 CTLCLASS04-C1 | 1 151.2 |
| | 1 200 |
| 2 233110001 07 CTLXHD31C 2 233110001 07 CTLXHD31C | |
| TAC 00023 DAT | 2- 32. |
| ***FROM HIST: DTL102023.DAT 2 232750004 02 CTLCLASS03-C1 | |
| 2 232750004 02 022 | |
| | |
| | |

| ug-24 * CUSTOMER PURCH ested by: 52 .ch: 2 | ASES/RETURNS - |
|--|----------------------|
| | |
| Customer: 1/64366 RANGER CONSTRUCT | ON |
| INDUSTRIES, INC. | |
| 4510 GLADES CUT (| OFF RD. |
| FT. PIERCE | FL 34948 |
| For dates 01/202 | 3 thru 08/2024 |
| VC/Part Number: | |
| verifit a series | |
| Br/Inv No Day VC/Part | Qty Price |
| | |
| **FROM HIST: DTL072024.IDX | 2 49.06 |
| 2 241850002 03 CTLCLASS04-C1 | 2- 49.06 |
| 2 241850002 03 CTLCLASS04-C1 2 241850002 03 CTLXHD31C | 2 151.25 |
| 2 241850002 03 CTLCLASS04-C1 | 1- 49.06 |
| 2 241910013 09 CILCLASS04-C1 | 1 49.06 |
| 2 241910013 09 CTLXHD31A | 1 151.25 |
| 2 241930004 11 CTLCLASS04-C1 | 3- 49.06 3 49.06 |
| 2 241930004 11 CTLCLASS04-C1 | 3 49.06 3 151.25 |
| 2 241930004 11 CTLXHD31C | 3 49.06 |
| 2 241980009 16 CTLCLASS04-C1 2 241980009 16 CTLCLASS04-C1 | 3- 49.06 |
| 2 241980009 16 CTLCLASS04-C1 2 241980009 16 CTLXHD31C | 3 151.25 |
| 2 241980009 18 CTLANSIC 2 242130044 31 CTLCLASS04-C1 | 3 49.06 |
| 2 242130044 31 CTLCLASS04-C1 | 3- 49.06 |
| 2 242130044 31 CTLXHD31C | 3 151.25 |
| ***FROM HIST: DTL062024.IDX | |
| 2 241580005 06 CTLCLASS04-C1 | 2 49.06 2- 49.06 |
| 2 241580005 06 CTLCLASS04-C1 | 2 151.25 |
| 2 241580005 06 CTLXHD31A | 2 49.06 |
| 2 241580007 06 CTLCLASS04-C1 | 2- 49.06 |
| 2 241580007 06 CTLCLASS04-C1 2 241580007 06 CTLXHD31A | 2- 151.25 |
| 2 241580007 06 CTLCLASS04-C1 | 2- 49.06 |
| CI LODG OF OF OF SECON-CI | 2 49.06 |
| 2 241590038 07 CTLCLASSUF-C1 2 241590038 07 CTLXHD31C | 2 151.25 |
| 2 241620001 10 CTLCLASS04-C1 | 3- 49.06 3 49.06 |
| 2 241620001 10 CTLCLASS04-C1 | 3 49.06 3 151.25 |
| 2 241620001 10 CTLXHD31C | 2 256.19 |
| 2 241620023 10 CTL4D | 2 96.42 |
| 2 241620023 10 CTLCLASS05-C1 | 2- 96.42 |
| 2 241620023 10 CTLCLASS05-C1 2 241660015 14 CTL94R-CS | 1 172.49 |
| 2 241660015 14 CTLCLASS03-C1 | 1- 32.14 |
| 2 241660015 14 CTLCLASS03-C1 | 1 32.14 |
| 2 241760004 24 CTLCLASS04-C1 | 3 49.06 |
| 2 241760004 24 CTLCLASS04-C1 | 1- 49.06 3 151.25 |
| 2 241760004 24 CTLXHD31C | |
| ***FROM HIST:DTL052024.IDX | 1 49.06 |
| 2 241340008 13 CTLCLASS04-C1 | 1- 49.06 |
| 2 241340008 13 CTLCLASS04-C1 | 1 151.25 |
| 2 241340008 13 CTLXHD31A | |

| 12-Aug-24 | |
|--|-----------------------|
| Bernand A | |
| Requested by: 52 * CUSTOMER | PIDOT |
| Branch: 2 | R PURCHASES/RETURNS * |
| | |
| Br/Inv No Day the | |
| Day VC/Part | |
| 2 232750004 02 CTLCLASS03-C1 2 232750004 02 CTLCLASS03-C1 | |
| 2 232750004 02 CTLCLASS03 ~ | Qty Prj |
| 2 232750004 02 CTLCLASS03-C1 2 232840007 12 CTL65CS | |
| 2 232840007 11 CTLCLASS03-C1 2 232840007 11 CTLCLASS03-C1 | 2 32. |
| 2 232840007 11 CTLCLASS03-C1 2 232840007 11 CTLCLASS03-C1 2 232840007 11 CTLCLASS03-C1 | 2 126. |
| 2 232840007 11 CTLCLASS03-C1 2 232840007 11 CTL94R-CS | |
| 2 232920054 19 CTLCLASS04-C1 2 232920054 19 CTLCLASS04-C1 | 1 32. |
| 2 232920054 19 CTLCLASS04-C1 | 32. |
| - 4329200c, | 1/2. |
| 232960035 DD | 49. |
| 2 232950000 43 CTLCLASSOA | 1 49.1 |
| 232960035 an | 1 151.: |
| 2 232970016 24 CTLCLASS03-C1 2 232970016 24 CTLCLASS03-C1 | 1 49.(|
| 2 23297007 - CTLCLASS03- 01 | 1- 49.0 |
| 2 232970016 24 CTLCLASS03-C1 2 232970016 24 CTLCLASS03-C1 | 1 151.2 |
| 2 232970016 24 CTLCLASS03-C1 2 232990016 24 CTL65CS | 1- 32.1 |
| 2 232990017 26 CTLCLASS03-C1 2 232990017 26 CTLCLASS03-C1 | 1 32.1 |
| 2 232990017 26 CTLCLASS03-C1 2 232990017 26 CTLCLASS03-C1 2 232990017 26 CTLCLASS03-C1 | 1 126.3 |
| 2 232990017 26 CTLCLASS03-C1 2 233040046 27 CTL65CS | 2 32.1 |
| 2 233040046 31 CTLCLASS04-C1 2 233040046 31 CTLCLASS04-C1 | 2- 32.1 |
| 2 233040046 31 CTLCLASS04-C1 2 233040046 31 CTLCLASS04-C1 2 233040046 31 CTLCLASS04-C1 | 2 126.3 |
| 2 233040046 31 CTLCLASS04-C1 2 233040046 31 CTLXHD31A | 1 40 |
| **** | 1 49.0¢ |
| ***FROM HIST:DTL092023.DAT | 1- 49.06 1 151- |
| 2 232510023 08 CTLCLASS03-C1 2 232510023 08 CTLCLASS03-C1 | 1 151.25 |
| 2 232510023 08 CTLCLASS03-C1 2 232510006 08 CTLCLASS03-C1 | |
| 232510000 CILCLASS03-01 | |
| 2 232510006 08 CTLCLASS03-C1 2 232510006 08 CTLCLASS04-C1 2 232510006 08 CTLCLASS04-C1 2 232510023 08 CTLCLASS04-C1 | 1 32.14 |
| 2 232510000 08 CTLCLASS04-C2 | 1- 32.14 |
| 2 232510023 08 CTLCLASS04-C1 2 232510026 08 CTL65P | 1- 49.06 |
| | 1 49.05 |
| 2 232560053 13 CTLCLASS03-C1 2 232560053 13 CTLCLASS03-C1 | 1 115.78 |
| 2 232560053 13 CTLCLASS03-C1 2 232560053 13 CTLCLASS03-C1 2 232560053 13 CTLCLASS03-C1 | 1 151.25 |
| 2 232560053 13 CTLCLASS03-C1 2 232680016 25 | 1- 32.14 |
| 2 232680016 25 CTLCLASS03-C1 | 1 32.14 |
| 2 332680016 25 CTLCLASS03-C1 2 232680016 25 CTLCLASS03-C1 2 232680016 25 CTLCLASS03-C1 | 1 126.33 |
| 2 232680016 25 CTLCLASS03-C1 2 232680016 25 CTL96R-CS | 1- 20.33 |
| CS | 1- 32.14 1 32.14 |
| *FROM HIST: DTT. ORDER | 54.14 |
| ***FROM HIST: DTL082023. DAT 2 232190003 07 CTLCLASS04-C1 2 232190003 07 CTLCLASS04-C1 | 1 134.31 |
| 2 232190000 CTLCLASSO4-CT | |
| 4 23219000- CILCLASSO4-01 | |
| 2 232190003 07 CTLCLASS04-C1 2 232190003 07 CTLCLASS05-C1 2 232190003 07 CTLCLASS05-C1 2 232190003 07 CTLCLASS05-C1 | 2- 49.06 |
| 232190000 | 2 49.06 |
| 232100000 | 2 96.42 |
| 2 232190003 07 CTLXHD31C 2 232340003 07 CTL4D | 2- 96.42 |
| 2 232340002 22 CTLCLASS03-C1 2 232340002 22 CTLCLASS03-C1 | 2 159.47 |
| 232340002 22 CTLCLASS03-C1 232340002 22 CTLCLASS03-C1 232340002 22 CTLCLASS03-C1 | 2 256.19 |
| 232340002 22 CTLCLASS03-C1 232340002 22 CTL65CP | 1 32.14 |
| | |
| ROM HIST: DTL072023. DAT | 52.14 |
| 231870043 06 CTLCLASS04-C1 | 1 143.05 |
| 231870043 06 CTLCLASS04-C1 231870043 06 CTLCLASS04-C1 231870043 06 CTLCLASS04-C1 | |
| 231870043 06 CTLCLASS04-C1 231870043 06 CTLXHD31C | 1- 10 00 |
| CILXHD31C | 49.06 |
| | 49.06 |
| HIST:DTL062022 | 1 159.47 |
| 231570018 06 CTUT | |
| OM HIST:DTL062023.DAT 231570018 06 CTLCLASS04-C1 | |
| OM HIST:DTL062023.DAT 231570018 06 CTLCLASS04-C1 | 1 |
| XOM HIST:DTL062023.DAT 231570018 06 CTLCLASS04-C1 | 1 49.06 |

N-N-N

4.1

| | HUG 24 * CUSTOMER PU | RCHASES/RETURNS * | |
|------|----------------------------|-------------------|-------|
| | Adesced by: 52 | TOTAL DE CARD | |
| Bra | anch: 2 | | |
| Br | /Inv No Day VC/Part | Qty | PI |
| 2 | 231570018 06 CTLCLASS04-C1 | | |
| 2 | 231570055 06 CTLCLASS04-C1 | 1- | 49 |
| 2 | 231570055 06 CTLCLASS04-C1 | 2- | 49 |
| 2 | 231570018 06 CTLXHD31A | 2 | 49 |
| 2 | 231570055 06 CTLXHD31C | 1 | 159 |
| 2 | 231630033 06 CTLXHD31C | 2 | 159 |
| | CTLCLASS03-CI | 2 | 32 |
| | DS1050037 12 CTLCLASS03-C1 | 2- | |
| 5 | 231630037 12 CTL65CP | 2 | 143 |
| *** | FROM HIST: DTL032023. DAT | | |
| 2 | 230670031 08 CTLCLASS04-C1 | | |
| 2 | 230670031 08 CTLCLASS04-C1 | 1- | 49 |
| 2 | 230670031 08 CTLXHD313 | 1 | 49 |
| 2 | 230800006 21 CTLCLASS05-C1 | 1 | 143. |
| 2 | 230800006 21 CTLCLASS05-C1 | 2- | 96. |
| | 230800006 21 CTL4D | 2 | 96. |
| 2 | LICLASS03-C1 | 2 | 256. |
| 2 | 230870017 28 CTLCLASS03-C1 | 1 | 32. |
| 2 | 230870017 28 CTL94R-CS | 1- | 32. |
| ***F | ROM HIST: DTL012023. DAT | | |
| 2 | 230090003 09 CTLCLASS04-C1 | | |
| 2 | 230090003 09 CTLCLASS04-C1 | 2 | 49. |
| 2 | 230090003 09 CTLXHD31C | 2- | 49. |
| 2 | 230100047 10 CTLCLASS03-C1 | 2 | 159.4 |
| 2 | 230100047 10 CTLCLASS03-C1 | 1 | 32.3 |
| 2 | 230100047 10 CTL65CP | 1- | 32.1 |
| 2 | 230110047 11 CTLCLASS04-C1 | 1 | 143.0 |
| 2 | 230110047 11 CTLCLASS04-C1 | 2- | 49.0 |
| 2 | 230110047 11 CTLXHD31C | | 49.0 |
| * FY | TT TOTALS * | 4 | 159.4 |
| | 150 hits) | 67 | |
| | 150 1115) | 10,82 | 7.89 |







USED OIL FILTERS ONLY

The addition of any other materials will lead to additional charges. CONTACT CRYSTAL CLEAN 877-938-7948 istal

ear



Atland Recycling, Inc.

2248 US Highway 98 North

Okeechobee, FL 34972

Tickets Closed or Paid

Run Date: 9/4/2024 Run Time: 12:40 PM

Tickets Created Between 1/1/2022 and 9/4/2024

Page: 1

Hide Optional Field Selection

| Show Job # | Show Bill of Lading # | Show Customer Reference # | Show Customer Ship Date | Show Description |
|---------------------|-----------------------|---------------------------|-------------------------|------------------|
| Show Ticket Deta | ail | | | |
| Atland Recycling, I | nc. USD | | | |

| Ticket # | Date Closed | Customer # | Customer | Status | Operator | Tax | Ticket Amount | Paid Amount | Amount Due |
|---------------|-------------|------------|-------------------------|--------------|------------|------|---------------|-------------|------------|
| 206736 | 4/7/2022 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 107.20 | 107.20 | 0.00 |
| <u>206804</u> | 4/7/2022 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 215.20 | 215.20 | 0.00 |
| <u>206884</u> | 4/7/2022 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 233.20 | 233.20 | 0.00 |
| <u>211354</u> | 5/11/2022 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 224.00 | 224.00 | 0.00 |
| <u>224647</u> | 9/13/2022 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 232.80 | 232.80 | 0.00 |
| <u>230356</u> | 11/5/2022 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 231.20 | 231.20 | 0.00 |
| <u>239130</u> | 2/9/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 197.20 | 197.20 | 0.00 |
| 240435 | 2/21/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 174.80 | 174.80 | 0.00 |
| <u>240521</u> | 2/21/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 220.80 | 220.80 | 0.00 |
| 242418 | 3/29/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 188.40 | 188.40 | 0.00 |
| <u>243347</u> | 3/29/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 354.00 | 354.00 | 0.00 |
| <u>248262</u> | 5/11/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 207.40 | 207.40 | 0.00 |
| | | Deduction: | Trash | Weight: -350 | | | | | |
| <u>249498</u> | 5/22/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 190.40 | 190.40 | 0.00 |
| | | Deduction: | Dirt | Weight: -600 | | | | | |
| <u>249645</u> | 5/22/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 183.20 | 183.20 | 0.00 |
| <u>249764</u> | 5/22/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 192.40 | 192.40 | 0.00 |
| <u>250452</u> | 6/1/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 160.80 | 160.80 | 0.00 |
| <u>261911</u> | 10/2/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 133.20 | 133.20 | 0.00 |
| <u>265273</u> | 11/15/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 254.40 | 254.40 | 0.00 |
| | | Deduction: | Dirt | Weight: -500 | | | | | |
| <u>268464</u> | 12/12/2023 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 113.20 | 113.20 | 0.00 |
| <u>274534</u> | 2/15/2024 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 464.00 | 464.00 | 0.00 |

* Freight items have no weights

Atland Recycling, Inc.

Okeechobee, FL 34972

2248 US Highway 98 North

Tickets Closed or Paid

Run Date: 9/4/2024 Run Time: 12:40 PM

Tickets Created Between 1/1/2022 and 9/4/2024

Page: 2

Hide Optional Field Selection

| Show Job # | # Show B | ill of Lading # | Show Customer Reference | # Show Cu | stomer Ship Date | e Show Des | cription | | |
|----------------------------|-------------|-----------------|-------------------------|-----------|------------------|-------------|---------------|-------------|------------|
| Atland Recycling, Inc. USD | | | | | | | | | |
| Ticket # | Date Closed | Customer # | Customer | Status | Operator | Tax | Ticket Amount | Paid Amount | Amount Due |
| 416367 | 8/15/2024 | 100157 | RANGER CONSTRUCTION INC | Paid | Lrodriguez | 0.00 | 169.29 | 169.29 | 0.00 |
| | | | | Atland R | ecycling, Inc. | USD Totals: | \$4,447.09 | \$4,447.09 | \$0.00 |



Jupiter Environmental Laboratories, Inc. 150 S. Old Dixie Highway Jupiter, FL 33458 Phone: (561)575-0030

Fax: (561)575-4118 www.jupiterlabs.com clientservices@jupiterlabs.com

November 13, 2024

Cliff Berry, Inc. Cliff Berry, Inc. Ft Pierce 400 Angle Rd Fort Pierce, FL 34946

RE: LOG# 2492939 Project ID: Ranger

Dear Cliff Berry, Inc.:

Enclosed are the analytical results for sample(s) received by the laboratory on Friday, November 01, 2024. Results reported herein conform to the most current NELAC standards, where applicable, unless indicated by * in the body of the report. The enclosed Chain of Custody is a component of this package and should be retained with the package and incorporated therein.

Results for all solid matrices are reported in dry weight unless otherwise noted. Results for all liquid matrices are reported as received in the laboratory unless otherwise noted. Results relate only to the samples received. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

Samples are disposed of after 30 days of their receipt by the laboratory unless extended storage is requested in writing. The laboratory maintains the right to charge storage fees for archived samples. This report will be archived for 5 years after which time it will be destroyed without further notice, unless prior arrangements have been made.

Certain analyses are subcontracted to outside NELAC certified laboratories, please see the Project Summary section of this report for NELAC certification numbers of laboratories used. A Statement of Qualifiers is available upon request.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Nfaing

Nicole Laing for Kacia Baldwin kaciab@jupiterlabs.com

Report ID: 2492939 11/13/2024

NELAP Accredited FDOH# E86546 Report Of Laboratory Analysis

This report shall not be reproduced, except in full, without the written consent of Jupiter Environmental Laboratories, Inc...



Page 1 of 4



SAMPLE SUMMARY

Workorder: 2492939

Project ID: Ranger

| Lab ID | Sample ID | Matrix | Date Collected | Date Received |
|------------|-----------|----------------|------------------|-----------------|
| 2492939001 | S1 | Aqueous Liquid | 10/31/2024 16:30 | 11/1/2024 15:00 |

NELAP Accredited FDOH# E86546 Report Of Laboratory Analysis This report shall not be reproduced, except in full,

This report shall not be reproduced, except in full, without the written consent of Jupiter Environmental Laboratories, Inc..



Page 2 of 4



Jupiter Environmental Laboratories, Inc. 150 S. Old Dixie Highway Jupiter, FL 33458 Phone: (561)575-0030 Fax: (561)575-4118

ANALYTICAL RESULTS QUALIFIERS

Workorder: 2492939 Project ID: Ranger

PARAMETER QUALIFIERS

Report ID: 2492939 11/13/2024

NELAP Accredited FDOH# E86546

Report Of Laboratory Analysis This report shall not be reproduced, except in full, without the written consent of Jupiter Environmental Laboratories, Inc..



Page 3 of 4



Jupiter Environmental Laboratories, Inc. 150 S. Old Dixie Highway Jupiter, FL 33458

Phone: (561)575-0030 Fax: (561)575-4118

Report ID: 2492939 11/13/2024 Page 4 of 4

FDOH# E86546 Report Of Laboratory Analysis This report shall not be reproduced, except in full, without the written consent of Jupiter Environmental Laboratories, Inc..

NELAP Accredited







| Report To: | Page 1 of 3 | |
|-----------------------------|------------------------|------------|
| Nicole Laing | Report Printed: | 11/13/2024 |
| Jupiter Environmental Labs | Work Order # | 24K0109 |
| 150 South Old Dixie Highway | Project: | |
| Jupiter FL, 33458 | 2492939 | |
| | | |
| | | |
| | | |

| Lab ID: Client Sample ID: Matrix: | 24K0109- S1 Water | 01 | | Labora | atory An | | ollection Date: Received Date: Collected By: ort | 11/04/24 | | | |
|---|-------------------------|--------|----|--------|----------|-----|---|----------|-----------|-------------|---------|
| Parameter | | Result | QC | Units | Dil | MDL | PQL | Method | Date Ext. | Date Analy. | Analyst |

Classical Chemistry Parameters

| Ignitability by Flashpoint >200 F-02 °F 1 20.0 20.0 EPA 1010B 11/08 16:13 11/11 17:14 MWO | | | | | | | | | | |
|---|----------------------------|------|------|----|---|------|-----------|-------------|-------------|--|
| | Ignitability by Flashpoint | >200 | F-02 | °F | 1 | 20.0 | EPA 1010B | 11/08 16:13 | 11/11 17:14 | |

Florida-Spectrum Environmental Services, Inc. 1460 W. McNab Road, Fort Lauderdale, FL 33309

Pembroke Laboratory 528 Gooch Rd. Fort Mead, FL 33841 Big Lake Laboratory 610 Parrot Ave. N. Okeechobee, FL 34972 Lakeland Laboratory 111 Easton Dr. Lakeland, FL 33803 Savannah Laboratory 108 Airport Park Dr. Garden City, GA 31408

www.flenviro.com





Report To: Nicole Laing Jupiter Environmental Labs 150 South Old Dixie Highway Jupiter FL, 33458 Page 2 of 3 Report Printed: Work Order # Project: 2492939

.

11/13/2024 24K0109

| | Classical | Chemistry | Param | eters - Qua | ality Con | trol | | | | |
|--------------------------------------|-----------|--------------------|-------|----------------|------------------|-----------|----------------|------|--------------|-------|
| Analyte | Result | Reporting Limit | Units | Spike Level | Source Result | %REC | %REC Limits | RPD | RPD Limit | Notes |
| Batch 24K0440 - Default Prep GenChem | | | | | | | | | | |
| Blank (24K0440-BLK1) | | | | Prepared: 1 | 1/08/2024 | Analyzed: | 11/11/2024 | | | |
| Ignitability by Flashpoint | ND | 20.0 | °F | | | | | | | U |
| LCS (24K0440-BS1) | | | | Prepared: 1 | 1/08/2024 | Analyzed: | 11/11/2024 | | | |
| Ignitability by Flashpoint | 88.0 | 20.0 | °F | 87.8 | | 100 | 97.7-102 | | | |
| Duplicate (24K0440-DUP1) | Sou | rce: 24K0109- | 01 | Prepared: 1 | 1/08/2024 | Analyzed: | 11/11/2024 | | | |
| Ignitability by Flashpoint | >200 | 20.0 | °F | | >200 | | | 0.00 | 20 | F-02 |

Florida-Spectrum Environmental Services, Inc. 1460 W. McNab Road, Fort Lauderdale, FL 33309

Big Lake Laboratory 610 Parrot Ave. N. Okeechobee, FL 34972 Lakeland Laboratory 111 Easton Dr. Lakeland, FL 33803 Savannah Laboratory 108 Airport Park Dr. Garden City, GA 31408

www.flenviro.com





Report To: Nicole Laing Jupiter Environmental Labs 150 South Old Dixie Highway Jupiter FL, 33458 Page 3 of 3 Report Printed: Work Order # Project: 2492939

11/13/2024 24K0109

Notes and Definitions

| U | Indicated that the compound was analyzed for but not detected. This shall be used to indicate that the specific component was not detected. The value associated with the qualifier shall be the laboratory method detection limit. |
|--------|---|
| F-02 | No flash detected up to 200 °F. |
| DET | Analyte DETECTED |
| ND | Analyte NOT DETECTED at or above the detection limit |
| NR | Not Reported |
| dry | Sample results reported on a dry weight basis |
| RPD | Relative Percent Difference |
| N.O.O. | No Odor Observed |
| REP | Field parameter measured by client |
| V | Indicated that the analyte was detected in both the sample and the associated method blank. |
| Ι | The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit. |
| Z | Too many colonies were present for accurate counting. |

SUB Work performed by outside (subcontracted) labs denoted by SUB in analyst field.

QC=Qualifier Codes as defined by DEP 62-160 Unless indicated, soil results are reported on actual (wet) weight basis. The Color SM2120B method is reported as (Color / pH) Legionella analyzed under CDC acreditation program Dilution factors >= 1000 are abreviated using k=1000 and M=1000000 Field parameters are not NELAP acredited. Results relate only to this sample. Suresh (Bobby) Supan - Customer Service Manager

Authorized Signature Florida-Spectrum Environmental Services,Inc. Certification# E86006 Phone#: (954) 978-6400

All NELAP certified analysis are performed in accordance with Chapter 64E-1 Florida Administrative code, which has been determined to be equivalent to NELAC standards. Analysis certified by programs other than NELAP are designated with a "~".

Florida-Spectrum Environmental Services, Inc. 1460 W. McNab Road, Fort Lauderdale, FL 33309

Pembroke Laboratory 528 Gooch Rd. Fort Mead, FL 33841 Big Lake Laboratory 610 Parrot Ave. N. Okeechobee, FL 34972 Lakeland Laboratory 111 Easton Dr. Lakeland, FL 33803 Savannah Laboratory 108 Airport Park Dr. Garden City, GA 31408

www.flenviro.com

CHAIN OF CUSTODY RECORD

| g · | | | | | | | | | | | | | U | | | | | | |
|--|-------------|------------|----------------|--------|---------------|-------------------|--------------|----------|----------|----------|----------|---------------|----------|------------------|----------|----------|----------------------|--------------------|--|
| Jupiter Environmental Europratoriles For | 24K010 | 39. | ~ | | Ś | pec | trum | 1 | | | | | PAGE: | 1 | | | o | IF <u>1</u> | |
| (| XUNC | <u> </u> | <u>Λ</u> | | | | ROJECT N | AME / NU | MBER: | | | | | | | P.O. | NO.: | | |
| ABORATORY CLIENT: | | 9 | 1 | | 1 | 24929 | | | | | | | | | | | | | |
| Jupiter Environmental Labs | | | | | 1 | | T CONTAC | | | | | | | | | QUC | TE NO .: | | |
| 150 S. Old Dixie Hwy | | | | | | | | | niterlat | os.com | | | | | | | | ARRIVED | |
| | | | | | | | R(S): (SIGN | | | | | | | | | COO | LER TEMP (C) | | |
| Jupiter, Fl, 33458 | | | | | | | | | | | | | | | | | | = | _YN |
| clientservices@jupiter | abs.com | | | | | | | | | | | REQU | ESTEL | | | S | | | |
| SAME DAY 1 DAY 2 DAY 3 DAY 4 DAY | TD)// | _ | | | | | | | | | | | | | <u> </u> | | | | |
| SPECIAL REQUIREMENTS (ADDITIONAL COSTS/TIME MAY APPLY) | | 0 | T(| | | P | | | | | | | | | | | | | |
| Please Include QC | < | ົ້ | C | 1 | | : required | | | | | | | | | | | 9 | | |
| | 2 | کس کو | TL | \sim | | Der (| | | | | | | | | | | Ē | | |
| | | | ~ | | | leste | | | | | | | | | | | pere | | |
| | | G-107-1 | | | | ist 1 | ji ji | | | | | | | | | | E E | | |
| | | | | | | Please list tests | Flashpoint | | | | | | | | | | Fleld Filtered (Y/N) | CON | MENTS |
| USE SAMPLE ID | Workorder # | DATE | TIME | Maltit | *Cont | and a | E La | | -+ | | ┝╍┾ | | | | | | <u>u</u> | | |
| Mrs1 Depinit | 2492939001 | 10/31/24 | 16:30 | SW | 1 | | X | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | <u> </u> | |
| LOH. | | | | | | <u> </u> | | | | | | | | | | | | | |
| (Guss) | | | | | | 1 | | -+ | | | | | | | | | | | |
| | | | | | | | + | | | | + - † | | | 1 | | | | | |
| J. | | | | | | | \downarrow | | | | +-+ | | | 1 | | | | | ······································ |
| | | | | | | | | | | | 4 | | | | | | | <u>├──</u> ── | |
| | | | | | | | | | | | | | | | i i | | _+_ | ┣─── | ······· |
| | | | | | | | | | | | | | | | | | | L | |
| | | <u> </u> | + | | + | | | | | | | | | | | | | | |
| | | ļ | | | | | + | | | | | | | | | | | | |
| · · | | | | | | | | | -+ | | + | | -+ | +- | + | | | T | |
| | | | | | | | | 1 | | | Borohy | ed by: (Sigr | vature) | | 1 | L | Date | L | Time |
| MATRIX CODES | | Relinquish | ed by: (Signa | ature) | | Date | | | Time | | Receiv | / | | | | | 111 | 14/24 | 1130 |
| S Soil/Solid SW Surface Water | | X | ~ ~ | 1 | | 11/ | 1/2024 | - | 15:49 | | | \mathcal{V} | | | | | | $\frac{\gamma}{2}$ | 11-0 |
| GW Ground Water SL Sludge | | | | | | Date | | | Time | ····· | Receiv | red by: (Sig | nature) | | | | Date | | Time |
| WW Waste Water O Other DW Drinking Water | | Relinquish | ted by: (Signa | ature) | | _ | | 10. | 1 | | | 21 | 1-7 | | P | SEG | | | 18-FTO |
| | | | $1 \land$ | | | 11 | 1141 | 124 |]. | 65-6 | | ₩ | A.L | $Li \mathcal{N}$ | U^ | <u> </u> | | 14/29 | 1556 |
| EDD | | Relinquist | ned by: (Sign | ature) | | Date | , · · | | Time | | Receiv | ved by (Sig | nature) | | | | Date | <u> </u> | Time |
| CTL EDD DRY CLEAN | | (consense | | | | | | | | | | | | | | | | | |
| ADaPT SFWMD | | | | | | | | | 1 | | | | | | | | | | |
| ID: 6278 Rev. 3 | | | | | La dada ana a | | iuni | torlab | e com/ | wn-confe | -nt/uplo | ads/202 | 2/01/JE | EL Ta | C-1.pd | df | | | |

ID: <u>6278</u> Rev. 3 Please see Terms & Conditions regarding sample submittal at

https://www.jupiterlabs.com/wp-content/uploads/2022/01/JEL_TaC-1.pdf

Jupiter Environmental Laboratories, Inc.

www.jupiterlabs.com 150 S. Old Dixie Highway, Jupiter, FL 33458 (561) 575-0030 • (888) 287-3218 • clientservices@jupiterlabs.com

J.E.L. Log # 29939 P.O. # 16102.6

| Environmental Laboratories, Inc. | | (501 |) 375-0 | 030 - (8 | 00) 2 | 207-3210 * 01 | entservices | gupitenab | s.com | | Quote # | | |
|--|-------------------|--|-----------------|--------------|---------------|---------------|-------------|-----------|-------------|----------|--------------------------------|------------------------------------|----------|
| Company Name CINBE | ·VVG | loc | | | | | LAB | ANALY | SIS | | | Turnaround me | 1 |
| Company Name CIABO Address 3302 Ave | CI | | | | Pres Codes | | | | | | Note: Rush red acceptance b | uests subject to the laboratory | 2 |
| City PEPierce State | FC zip | 3494 | 17 | | | | | | | (N/A) | 1 | andard | |
| City PEPierce State Sampling Site Address Rang Atta: John Karzus Project Rang gr Project Name Rang gr Project | eline | , Rol G | Jasl | PH | S | | | | | | | pedited | |
| Atta: John Kistory | Ema | I JICATE | Zora | CLAB | lete | | | | | Filtered | | peulleu | |
| Project Ranger Project | ct # | | | | rah | 2. | | | | | Due | // | <u> </u> |
| Sampler Name/Signature | 1 | | | 1.1 | Pa | as | _ | | | Field | | | _ |
| # Sample Label (Client ID) | Collected Date | Collected Time | Matrix Code* | # of Cont | | 12 | | | | | Com | nents | |
| 1 51 | 10/31 | 1630 | SW | / | | | | | | | 00111 | nomo | |
| 2 | 10101 | 1000 | | | - | | | | | | | | |
| 3 | 1 | | | | - | | | | | | | | - |
| | | | | - | | | | | | | | | - |
| 5 | | | | | _ | | | | | | | | _ |
| 6 | | | | | | | | - | | | | | - |
| 0 | | | - | - | | | | | | | | | - |
| _/ | | | | | | | | | | | | | - |
| _8 | | | | - | | | | | | | - | | _ |
| _9 | - | | | | | | | | _ | | | | _ |
| 0 Matrix Codes* | | Pres Code | Della | | | | | | | | | | _ |
| S Soil/Solid Sediment SW Surface Wate | | A- none I- Ice | 1 | quished by | 11 | 2 | Date | Time | Received by | | Date | Time | |
| GW Ground Water SL Sludge WW Waste Water O Other (Please DW Drinking Water O Other (Please | e Specify) | 3- HNO ₃ O- Othe C- H ₂ SO ₄ M- MeO D- NaOH N - Na ₂ S E- HCI Z- ZnAc | | KPD | all a | / | | 2 15:0 | g.m | 7 | 141 | 24 15:0 | 0 |
| QA/QC level with report None1_2_3_ See price | e guide for ap | plicable fees | | | | | | | | -1 | | | |
| FDEP Dry Cleaning D FDEP UST Pre-A SFWMD D ADaPT D | | Temp Control: | | | | | | _ | | | | | |

1 _of__) Page_

| Jupiter | | | | | | Spe | ctrum | ı | | | | CH | AIN C | F CU | STO | DY RE | CORD | |
|--|---|--------------|----------------|---|-------|---------------------|-------------|--------------|---------|----------|--|-------|-------|-------|--------|----------------------|--|-------------------|
| Environmental Laboratories, Inc. | | | | | | | | | | | | PAGE | u | ĺ | | o |)F 1 | |
| ABORATORY CLIENT. | | | | | | CLIENT | PROJECT N | AME / NUMBER | | | a an fail an | | | | P.O. N | 0. | | |
| Jupiter Environmental Labs | | | | | | 2492 | 2939 | | | | | | | | | | | |
| 150 S. Old Dixie Hwy | | | | | | | CT CONTAC | | | | | | | | QUOT | E NO.: | | 100 Mar 2000 Stor |
| Jupiter, FI, 33458 | | | | | | | ER(S) (SIGN | s@jupiter | labs.co | <u>m</u> | | | - | | COOLE | ER TEMP (C) | ARRIV | ED ON ICE |
| EL E-MAIL 61-575-0030 <u>clientservices@jupite</u> l | dabs.com | | | | | 1 | | | | | | | | | | | | YN |
| URNAROUND TIME REQUESTED (CIRCLE ONE) SAME DAY 1 DAY 2 DAY 3 DAY 4 DAY 5 | \frown | | | | | 1 | | | | | REQU | JESTE | | LYSIS | - | | | <u> </u> |
| ecial requirements (additional costs/time may apply) | | | | | | list tests required | oint | | | | | | | | | Field Filtered (Y/N) | | |
| AB JSE SAMPLE ID | Workorder # | SAM DATE | PLING TIME | Malitit | *Cont | | Flashpoint | | | | | | | | | Field Fil | со | MMENTS |
| S1 | 2492939001 | 10/31/24 | 16:30 | SW | 1 | | X | - | | | | - | | | | - | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | 1 | 12-33 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | 1 | 100 | | |
| | | | | | | 14.2 | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | - | | | | | | |
| | | | | | | | | | | | | - | | | - | | | |
| | | | | | | | | | | | | - | | | | | | |
| MATRIX CODES | 1000 C | Relinquished | d by: (Signati | ure) | - | Date | | Time | | Receive | ed by. (Signa | iure) | | 1 | | Date | | Time |
| Soil/Solid SW Surface Water I Ground Water SL Sludge | | A | 1 | 1 | | 11/1/ | 2024 | 15:49 | | | | | | | | | 899 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 199 - 19 | |
| V Waste Water O Other Drinking Water | | Relinquished | l by: (Signat | ye) | | Date | | Time | | Receive | ed by: (Signa | ture) | | | | Date | | Time |
| EDD | | | | | | | | | | | | | | | | | | |
| CTL EDD DRY CLEAN | | Relinquished | by: (Signati | ure) | | Date | | Time | | Receive | d by: (Signa | ture) | | | | Date | | Time |
| D: 6278 Box 2 | the second se | | TI SACAMATA A | 100000000000000000000000000000000000000 | | 1 | | | | | | | | | | 1 | | |

ID: <u>6278</u> Rev. 3 Please see Terms & Conditions regarding sample submittal at

https://www.jupiterlabs.com/wp-content/uploads/2022/01/JEL TaC-1.pdf

Sample Receiving

From: Sent: To: Cc: Subject: Nancy Read <n.read@flenviro.com> Friday. November 1, 2024 3:45 PM Sample Receiving Client Services RE: Flashpoint

That's fine. If you need to send less you can. 250ml is good

Nancy Read Sample Custody Supervisor



Florida Spectrum Environmental Services 1460 West McNab Road Fort Lauderdale, FL 33309 Main: 954-978-6400 Fax: 954-978-2233 n.read@flenviro.com

We at Florida Spectrum strive to provide excellent service. If we haven't met your expectations or if you would like to comment on our performance please help us by leaving a review at feedback@flenviro.com Thank you for your support!

From: Sample Receiving <SampleReceiving@jupiterlabs.com> Sent: Friday, November 1, 2024 3:42 PM To: Nancy Read <n.read@flenviro.com> Cc: Client Services <clientservices@jupiterlabs.com> Subject: RE: Flashpoint

Thank you for your response, what container should the sample be in? It is in a 1 liter clear glass container.

Best Regards,

Sample Custodian | Sample Receiving | www.jupiterlabs.com | 561-575-0030 (ext. 3015)

NELAP . DoD ELAP . ISO 17025 . WMBE

We Care about your opinion, please take our survey to provide important feedback at https://www.surveymonkey.com/r/TDSL3XP



This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this email in error please notify the system manager. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the Company. Finally, the recipient should check this email and any attachments for the presence of viruses. The Company accepts no liability for any damage caused by any virus transmitted by this email.

From: Nancy Read <<u>n.read@flenviro.corn</u>>
Sent: Friday, November 1, 2024 3:39 PM
To: Sample Receiving <<u>SampleReceiving@jupiterlabs.com</u>>
Cc: Client Services <<u>clientservices@jupiterlabs.com</u>>
Subject: RE: Flashpoint

If the sample matrix is "stirrable" then yes we can.

Nancy Read Sample Custody Supervisor



Florida Spectrum Environmental Services 1460 West McNab Road Fort Lauderdale, FL 33309 Main: 954-978-6400 Fax: 954-978-2233 n.read@flenviro.com

We at Florida Spectrum strive to provide excellent service. If we haven't met your expectations or if you would like to comment on our performance please help us by leaving a review at feedback@flenviro.com Thank you for your support!

From: Sample Receiving <<u>SampleReceiving@jupiterlabs.com</u>>
Sent: Friday, November 1, 2024 3:10 PM
To: Nancy Read <<u>n.read@flenviro.com</u>>
Cc: Client Services <<u>clientservices@jupiterlabs.com</u>>
Subject: Flashpoint

Good afternoon,

Do you test for flashpoint? The sample in question appears to be a clear liquid.

Best Regards,

Sample Custodian | Sample Receiving | www.jupiterlabs.com | 561-575-0030 (ext. 3015)

NELAP . DoD ELAP . ISO 17025 . WMBE

We Care about your opinion, please take our survey to provide important feedback at https://www.surveymonkey.com/r/TDSL3XP

Jupiter Environmental Laboratories, Inc.

This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this email in error please notify the system manager. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the Company. Finally, the recipient should check this email and any attachments for the presence of viruses. The Company accepts no liability for any damage caused by any virus transmitted by this email.

SAMPLE RECEIPT CONFIRMATION SHEET

| | | Client Inform | nation | |
|------------|----------|---------------|-------------|----------------------|
| SDG: | 2492939 | | Profile: | 532 |
| Client: | CBI, INC | | Project: | John Katzor |
| Level: | 1 | | Date Rec'd: | 11/1/2024 3:00:00 PM |
| Rec'd via: | Client | | | |
| | | | | |

Cooler Check

| | | # of | Arrived | Securit | у Таре | | |
|----|----------|---------|--------------|---------|--------|----------|-------------|
| ID | Temp (C) | samples | on Ice | Present | Intact | Comments | Temp Gun ID |
| | 2.7 | 1 | \checkmark | | | | Temp Gun 2 |

Checked By: AW

| | Sample | Verification | |
|-----------------------------------|-------------|---|-----|
| Loose Caps? | No | All Samples on COC accounted For? | Yes |
| Broken Containers? | No | All Samples on COC? | Yes |
| pH Verified? | No | Written on Internal COC? | No |
| pH Strip Lot # | | Sample Vol. Suff. For Analysis? | Yes |
| Acid Preserved Samples Lot # | | Samples Rec'd W/I Hold Time? | Yes |
| Base Preserved Samples Lot # | | Are All Samples to be Analyzed? | Yes |
| Samples Received From | Client | Correct Sample Containers? | Yes |
| Soil Origin (Domestic/Foreign | | COC Comments written on COC? | No |
| Site Location/Project on COC? | Yes | Samplers Initials on COC? | Yes |
| Client Project # on COC? | Yes | Sample Date/Time Indicated? | Yes |
| Project Mgr. Indicated on COC | Yes | TAT Requested: | STD |
| COC relinquished/Dated by Client? | Yes | Client Requests Verbal Results? | No |
| COC Received/Dated by JEL | Yes | Client Notified of discrepancies? | No |
| JEL to Conduct ALL Analyses? | No | Do VOC vials have headspace or a bubble >6mm (1/4'')? | N/A |
| Number of Encores | 0 | Number of Lab Filtered Metals | 0 |
| amples Lableled by AW | o 11/1/2024 | Labels Confirmed by | 0 |

Parameter Subcontract Analysis Via Lab Name Comments Flashpoint Other Spectrum Analytical, Inc.