|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
|

|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |
| --- |
|  |

 |

|  |  |  |
| --- | --- | --- |
|

|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |
| --- |
|  |

 |

|  |  |  |
| --- | --- | --- |
|

|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |
| --- |
|  |

 |

|  |  |  |
| --- | --- | --- |
|

|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |
| --- |
|  |

 |

|  |
| --- |
|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |

|  |
| --- |
|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |

|  |
| --- |
|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |

|  |
| --- |
|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |

|  |
| --- |
|  **Micro Analyses**Customer: ID: (Circle One):Fermenting \* Aging \* Bottled* **Microscope Scan**
* **Bottle Sterility** (Circle One):

Sterile \* Velcorin \* Other * **Yeast Count & Viability**
* **Bacteria Count & Viability**
* **Bacteria ID (Gram+/-)**
* **DNA – Brett**
* **Other**: \_\_\_\_
 |