| Micro Analyses |
|---|---|---|---|---|
| BAKER WINE &
GRAPE ANALYSIS | BAKER WINE & GRAPE ANALYSIS | BAKER WINE & GRAPE ANALYSIS | BAKER WINE & GRAPE ANALYSIS | BAKER WINE & GRAPE ANALYSIS |
| Customer: | Customer: | Customer: | Customer: | Customer: |
| ID: | ID: | ID: | ID: | ID: |
| O Microscopic Scan |
| O Bottle Sterility |
| ○ Culture−Brett | ○ Culture−Brett | ○ Culture−Brett | ○ Culture – Brett | ○ Culture−Brett |
| ○ Culture—Yeast+Bacteria | ○ Culture – Yeast + Bacteria | ○ Culture—Yeast+Bacteria | ○ Culture – Yeast + Bacteria | ○ Culture—Yeast+Bacteria |
| O Culture – Bacteria Only |
| ○ DNA−Brett | O DNA – Brett |
| O Yeast Count & Viability |
| Other: | Other: | Other: | Other: | Other: |
| Micro Analyses BAKER WINE & GRAPE ANALYSIS |
| Customer: | Customer: | Customer: | Customer: | Customer: |
| ID: | ID: | ID: | ID: | ID: |
| O Microscopic Scan |
| O Bottle Sterility |
| O Culture-Brett | ○ Culture−Brett | ○ Culture−Brett | ○ Culture−Brett | ○ Culture−Brett |
| ○ Culture—Yeast+Bacteria | ○ Culture – Yeast + Bacteria | O Culture—Yeast+Bacteria | ○ Culture – Yeast + Bacteria | ○ Culture – Yeast + Bacteria |
| O Culture – Bacteria Only |
| O DNA-Brett | ○ DNA – Brett | ○ DNA – Brett | ○ DNA−Brett | O DNA-Brett |
| O Yeast Count & Viability |
| O Other: |