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1 of 1

## Urb: D9 THC/ HHC + Live Resin Gummies

kca

|  |                   | 0123HW Received: 05/23<br>Completed: 06/   |  | Client<br>Lifted Made<br>5511 95th Av<br>Kenosha, W<br>USA  | re  |
|--|-------------------|--|--|---|---|
| Summa  |                   |  |  |   |   |
| Summai   | -                 |  |  |   |   |
| Test<br>Cannabinoids   | Date Tested       | Status   |  |   |   |
| Carriabiliolds   | 5 06/01/2023      | Tested   |  |   |   |
| 0.192 %  | 0.273 %           | 0.621 %  | Not Tested   | Not Tested  | Yes   |
| 0.192 %  | 0.275 %           | 0.621 %  | Not lested   | Not lested  | res   |
| Total ∆9-THC   | (6aR,9R,10aR)-HHC | Total Cannabinoids   | Moisture Content   | Foreign Matter  | Internal Standard<br>Normalization  |
| nnabinoi   | ds by HPLC-PDA,   | LC-MS/MS, and  | /or GC-MS/M  | S   |   |
| alyte  |                   | LOD<br>(%)   | LOQ<br>(%)   | Result<br>(%)   | Result<br>(mg/unit)   |
| alyte  |                   | LOD<br>(%)<br>0.00095  | LOQ<br>(%)<br>0.00284  | Result<br>(%)<br>ND   | (mg/unit)<br>ND   |
| alyte<br>C   |                   | LOD<br>(%)<br>0.00095<br>0.00181   | LOQ<br>(%)<br>0.00284<br>0.00543   | Result<br>(%)<br>ND<br>ND   | (mg/unit)<br>ND<br>ND   |
| alyte<br>CA<br>CV  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018   | Result<br>(%)<br>ND<br>ND<br>ND<br>ND   | (mg/unit)<br>ND<br>ND<br>ND<br>ND   |
| alyte<br>C<br>CA<br>CV<br>D  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081  | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242  | Result (%)   ND ND   ND ND   0.0297 0.0297  | (mg/unit)<br>ND<br>ND<br>ND<br>1.13   |
| alyte<br>CA<br>CV<br>DDA   |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013  | Result<br>(%)   ND   ND   ND   0.0297   ND  | (mg/unit)<br>ND<br>ND<br>ND<br>1.13<br>ND   |
| alyte<br>CA<br>CV<br>DA<br>DV  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061  | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182   | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td=""></loq<>  | (mg/unit)<br>ND<br>ND<br>1.13<br>ND<br><loq< td=""></loq<>  |
| alyte<br>CA<br>CV<br>DDA<br>DV<br>DVA  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061<br>0.00021   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063  | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND</loq<>   | (mg/unit)<br>ND<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND</loq<br>  |
| alyte  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00061<br>0.00021<br>0.00057   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172   | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td=""></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq< td=""></loq<></loq<br>  |
| alyte<br>CA<br>CV<br>DDA<br>DV<br>DVA<br>CS<br>CA  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061<br>0.00021   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063  | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND</loq<>   | (mg/unit)<br>ND<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND</loq<br>  |
| alyte  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00061<br>0.00021<br>0.00057<br>0.00057  | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147  | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND</loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq<br>ND</loq<br></loq<br>  |
| alyte  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00061<br>0.00021<br>0.00057<br>0.00057<br>0.00049<br>0.00112  | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335   | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   ND   ND</loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/>ND</loq<br></loq<br>  |
| alyte<br>CA<br>CV<br>DA<br>DV<br>DVA<br>CA<br>CA<br>CA<br>CA<br>CA   |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061<br>0.00021<br>0.00057<br>0.00049<br>0.00112<br>0.00124   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371  | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   ND   ND   <loq< td="">   ND   <loq< td="">   ND   ND   ND   ND   ND   ND   ND</loq<></loq<></loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND</loq<br></loq<br>   |
| alyte  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00057<br>0.00057<br>0.00057<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.0006<br>0.0008   | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169   | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td="">   ND   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">      ND   <loq< td=""></loq<></loq<></loq<></loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/><loq< td=""></loq<></loq<br></loq<br>  |
| alyte  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061<br>0.00021<br>0.00057<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.0006<br>0.0018<br>0.0018<br>0.0018<br>0.0018  | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312   | Result<br>(%)   ND   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   0.00423</loq<></loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND</loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  |
| alyte<br>CA<br>CV<br>DDA<br>DV<br>DVA<br>CSA<br>CA<br>CA<br>N<br>NA<br>T<br>THC<br>THC   |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00057<br>0.00057<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.00056<br>0.0006<br>0.0018<br>0.0018<br>0.0018<br>0.0018<br>0.0018<br>0.0018               | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.00227  | Result<br>(%)   ND   ND   ND   0.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   ND   ND   ND   ND   0.00423   0.192</loq<></loq<></loq<></loq<></loq<></loq<>  | (mg/unit)<br>ND<br>ND<br>ND<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND</loq<br></loq<br></loq<br>   |
| alyte<br>CA<br>CA<br>CV<br>DA<br>DV<br>DVA<br>DV<br>DVA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA        |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00057<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.00056<br>0.0006<br>0.0018<br>0.0018<br>0.0014<br>0.00076<br>0.00076<br>0.00084                       | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.00227<br>0.00251   | Result<br>(%)   ND   ND   ND   ND   O.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   ND</loq<></loq<></loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>ND<br>1.13<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND</loq<br></loq<br></loq<br></loq<br>  |
| alyte<br>CA<br>CA<br>CV<br>DA<br>DV<br>DVA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA                     |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00057<br>0.00057<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.00056<br>0.0006<br>0.0018<br>0.0018<br>0.0014<br>0.00076<br>0.00076<br>0.00084<br>0.00069 | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.0027<br>0.00251<br>0.00206                               | Result<br>(%)   ND   ND   ND   ND   O.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td=""></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>   | (mg/unit)<br>ND<br>ND<br>ND<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  |
| alyte  |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061<br>0.00021<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.0006<br>0.0018<br>0.0018<br>0.0014<br>0.00076<br>0.00084<br>0.00084<br>0.00069<br>0.00062                       | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.0027<br>0.00251<br>0.00251<br>0.00206<br>0.00186         | Result<br>(%)   ND   ND   ND   ND   O.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<> | (mg/unit)<br>ND<br>ND<br>ND<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND<br/>ND</loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  |
| alyte<br>CA<br>CA<br>CV<br>DA<br>DV<br>DVA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA                     |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.00056<br>0.0006<br>0.0018<br>0.0014<br>0.00076<br>0.00084<br>0.00069<br>0.00062<br>0.00067                      | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.0027<br>0.00251<br>0.00251<br>0.00206<br>0.00186<br>0.02 | Result<br>(%)   ND   ND   ND   ND   O.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   0.00423   0.192   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   0.273</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>                        | (mg/unit)<br>ND<br>ND<br>ND<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq< td=""></loq<></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>  |
| alyte<br>CA<br>CA<br>CV<br>DA<br>DV<br>DVA<br>CDA<br>DV<br>DVA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00061<br>0.00021<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.0006<br>0.0018<br>0.0018<br>0.0014<br>0.00076<br>0.00084<br>0.00084<br>0.00069<br>0.00062                       | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.0027<br>0.00251<br>0.00251<br>0.00206<br>0.00186         | Result<br>(%)   ND   ND   ND   ND   O.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   0.00423   0.192   ND   <loq< td="">   ND   <loq< td="">   ND   0.192   ND   0.2773   0.121</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>                             | (mg/unit)<br>ND<br>ND<br>ND<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/>N</loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br> 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| alyte<br>CA<br>CA<br>CV<br>DA<br>DV<br>DVA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA<br>CA                     |                   | LOD<br>(%)<br>0.00095<br>0.00181<br>0.0006<br>0.00081<br>0.00043<br>0.00043<br>0.00057<br>0.00057<br>0.00049<br>0.00112<br>0.00124<br>0.00056<br>0.00056<br>0.0006<br>0.0018<br>0.0014<br>0.00076<br>0.00084<br>0.00069<br>0.00062<br>0.00067                      | LOQ<br>(%)<br>0.00284<br>0.00543<br>0.0018<br>0.00242<br>0.0013<br>0.00182<br>0.00063<br>0.00172<br>0.00147<br>0.00335<br>0.00371<br>0.00169<br>0.00181<br>0.0054<br>0.00312<br>0.0027<br>0.00251<br>0.00251<br>0.00206<br>0.00186<br>0.02 | Result<br>(%)   ND   ND   ND   ND   O.0297   ND <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   0.00423   0.192   ND   <loq< td="">   ND   <loq< td="">   ND   <loq< td="">   ND   0.273</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>                        | (mg/unit)<br>ND<br>ND<br>ND<br>ND<br><loq<br>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq<br>ND<br/><loq< td=""></loq<></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br></loq<br>   |

ND = Not Detected; NT = Not Tested; LOD = Limit of Detection; LOQ = Limit of Quantitation; RL = Reporting Limit;  $\Delta$  = Delta; Total  $\Delta$ 9-THC =  $\Delta$ 9-THCA \* 0.877 +  $\Delta$ 9-THC; Total CBD = CBDA \* 0.877 + CBD;

lower

Generated By: Alex Morris Quality Assurance Manager Date: 06/01/2023

Testéd By: Nicholas Howard Scientist Date: 06/01/2023



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